Melbourne Juternational Exhibition,

€1880-1881.**>**



OFFICIAL RECORD

CONTAINING

INTRODUCTION

HISTORY OF EXHIBITION

DESCRIPTION OF EXHIBITION AND EXHIBITS

OFFICIAL AWARDS OF COMMISSIONERS

AND

CATALOGUE OF EXHIBITS.

454

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PREFACE.

In compiling this statement of the proceedings of the Royal Commission appointed by His Excellency the Governor, under the authority of the Act No. DCXIX. (An Act to provide for the holding of Victorian Exhibitions), to hold an International Exhibition at Melbourne of the Arts, Manufactures, and Products of all the Nations of the World, an effort has been made to add to the interest of the Official Record by giving a brief account of the Exhibition Buildings and their contents. This latter is, of course, far from complete; and no attempt has been made to advance independent opinions, or induce any theories from the facts stated. Most of the descriptive matter is founded upon the able and exhaustive reports of the Melbourne Exhibition which appeared from time to time in the columns of the daily press.

ERRATUM.

The following should have appeared under Jury IV., page 40:—The award of a First Order of Merit given by the Jury to the exhibit of the Art-Union of Victoria could not be confirmed by the Committee upon Juries and Awards, inasmuch as the exhibit was not entered in time, according to the regulations.

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VICTORIA.



ANNO QUADRAGESIMO SECUNDO

VICTORIÆ REGINÆ.

No. DCXIX.

An Act to provide for the holding of Victorian Exhibitions.

[14th November, 1878.]

*WHEREAS it is desirable to hold public exhibitions of works of industry and art: And whereas it is also desirable that suitable buildings and grounds be provided for such purposes: And whereas it is expedient that commissioners should be appointed for such buildings and grounds: Be it therefore enacted by the Queen's Most Excellent Majesty by and with the advice and consent of the Legislative Council and the Legislative Assembly of Victoria in this present Parliament assembled and by the authority of the same as follows (that is to say):—

- 1, This Act shall be called and may be cited as "The Victorian Exhibitions Act 1878" Title of Act.

 No. 422.

 Act 1872.

 Act 1872.
- 2. The Governor in Council may from time to time appoint or remove such persons as he Appointment of Exhibition Commissioners one of whom he shall appoint Exhibition to the president. Subject to the provisions of this Act such commissioners shall carry out and superintend any public exhibition of works of industry and art authorised to be held in accordance with the provisions of "The Enhibitors Protection data 1872" and for which they may be appointed to be or act as commissioners. Frovided that no commissioner he holding of any exhibition shall remain in force for more than three years. The commissioners for any exhibition shall for the purposes of this Act be a body politic and corporate by the name of "Ekhibition Commissioners" and shall by that name have succession until the purposes for which they have been or shall be appointed respectively shall have been carried out and all claims demands and suits by or upon or against them in such their corporate character shall have been satisfied, and shall have a common seal and shall by the same name suc and be sued plead and be impleaded answer and be answered unto in all courts and places whatsoever and shall have power to compound or to prove in any competent court all debts due to them.
- 3. Unless otherwise directed by the Governor in Council such commissioners shall take all measures necessary for providing erecting altering and maintaining the missioners.

 display of all articles received for public exhibit: Provided that plans and specifications together with an estimate of cost for the erection of the original building shall be first submitted to Parliament and shall receive the approval of the Governor in Council
- 4. The commissioners for any exhibition or a majority of them at any general meeting assembled shall have power from time to time to make repeal after and re-enact such rules and regulations as they may think fit for the purpose of providing formula and regulations (1). The conduct of their own proceedings:

 (II.) The due management of the affairs of the exhibition in its several

departments:

(III.) The temporary admission or exclusion of the public or any individual to and from the exhibition or buildings or grounds or any part thereof and the

behaviour to be observed therein:

(rv.) The sum to be demanded and paid for admission to the exhibition or buildings or grounds or any part thereof, and the manner in which all

moneys received by the commissioners shall be applied: and

(v.) The purposes of public instruction enjoyment or entertainment for which any
buildings or grounds or any part thereof may be used and applied.

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And all such rules and regulations shall be signed by the president and submitted for the approval of the Governor in Council, and if approved they shall be published in the Government Gazette, and until such publication such rules and regulations shall not have any operation; and every person who shall be guilty of a breach or contravention of any such rules or regulations shall on conviction thereof be liable to a penalty not exceeding Ten pounds.

- 5. A public exhibition of works of industry and art shall be held in Melbourne in the year One thousand eight hundred and eighty, and the commissioners appointed to arry out such exhibition to held in such exhibition shall have the exclusive control of all matters whatsoever connected with the said exhibition until the thirtieth day of September One thousand eight hundred and eighty-one and no-longer.
- 6. Subject to the conditions contained in any regulations which may from time to, time be made by the Governor in Council and published in the Governorment Gazette street. Commissioner of the Governorment Gazette tree. Commissioner of Coustoms and the street of Coustoms of Coust
- 7. The Governor in Council may from time to time appoint or remove persons to be trustees for the purposes of this Act: Provided that the number of trustees Trustees. at any time shall not exceed seven, of whom one shall be the mayor for the time being of the city of Melbourne, and one other shall be such member for the time being of . the Council of the said city as the said Council may from time to time elect to be trustee for any period not longer than one year; but if the said mayor for the time being shall fail or refuse to act as a trustee the Governor in Council may from time to time appoint any other person to be trustee instead of such mayor, and if the said Council shall at any time fail to elect any member thereof to be a trustee, or if any member elected shall fail or refuse to act as trustee, the Governor in Council may at any time after such failure to elect, or failure or refusal to act, appoint any person to be a trustee: Provided also that during the time or period for which any commissioners may be appointed to act in respect of my public axhibition such commissioners unless otherwise directed by the Governor in Council shall have the exclusive control of all lands buildings and premises held by such trustees, and such commissioners shall exercise all the powers conferred on them by this Act, and neither shall such commissioners nor shall any lands buildings or premises used in connection with any exhibition carried out and superintended by such commissioners be interfered with in any respect whatever by such trustees.
- 8. No power authority act or proceeding of any trustees or commissioners appointed under the provisions of this Act shall be invalidated or be filingal in consequence only invalidate proceedings according to the whole number of trustees not being filled up or of there being any recedings according to the number of such trustees or commissioners as the case may be of the whole number of such trustees or commissioners as the consequence of the whole number of trustees not being filled up or of there being any traction of the case may be at the time of the exercise doing or execution of any such power authority act
- 9. The trustees appointed under the provisions and for the purposes of this Act shall be a body politic and corporate by the name of "The Exhibition Trustees," and shall by that name have perpetual succession and shall aloy and have a common seal, and shall by the same name suo and be sued plead and be impleaded answer and be answered unto in all courts and places whatsoever, and shall have power to compound or to prove in any competent court all debts due to them.
- 10. The majority of the trustees for the time being at any general meeting assembled shall Trustees may make rules and the power from time to time to make repeal after and re-enact such rules and regulations as they may think fit for the purpose of providing for—
 (n) The conduct of their own proceedings:
 (n) The due management of the strikes of the corporation in its several
 - (n.) The due management of the affairs of the corporation in its several departments and the manner in which all moneys received by the trustees shall be applied:

And when there are no commissioners in existence under this Act—

- (III.) The use and terms to and on which the buildings or grounds or any part thereof may be applied:
- (vv.) The temporary admission or exclusion of the public or any individual to and from the buildings or grounds or any part thereof and the behaviour to be observed therein;
- (v.) The sum to be demanded and paid for admission to the buildings or grounds or any part thereof.

And all such rules and regulations shall be reduced into writing, and the common seal of the corporation having been affixed thereto shall be submitted for the approval of the Governor in Council, and if approved they shall be published in the Government Gazette, and until such publication such rules and regulations shall not have any operation; and every person who shall be guilty of a breach or contravention of any such rules or regulations shall on conviction thereof be liable to a penalty not exceeding Ten pounds.

11. The said trustees and any commissioners appointed under this Act shall respectively Annual report. on or before the thirtieth day of September in every year report the proceedings of the said corporation or commissioners as the case may be No. 357 s. 7. during the previous financial year to the Chief Secretary, and such report No. 86. shall contain a full account of the income and expenditure of such corporation or commissioners duly audited by the Commissioners of Audit, and a copy of every such report and all rules or regulations made under this Act shall be laid in each year before Parliament.

12. The expenses of providing or erecting buildings and premises for the said exhibition to be holden in the year One thousand eight hundred and eighty and Expenses of buildings and of securing and obtaining the most effective display of all articles received for public exhibit and of the carrying out of the provisions of this Act shall be exhibitions. defrayed out of the moneys to be provided by Parliament therefor: Provided that if after all necessary expenses have been defrayed the Commissioners of

Audit report that there are any surplus proceeds from any source whatever in respect of such exhibition or any future exhibition for which any appropriation of revenue may at any time be made, such surplus proceeds shall be forthwith paid into the Consolidated Revenue.

13. As to the land described in the First Schedule hereto, the Order in Council dated the ninth day of June One thousand eight hundred and seventy-three by which certain land in the parish of Jika Jika at Carlton was reserved from sale land at Carlton permanently and the grant of such land dated the thirteenth day of June in and Crown grant said year for certain purposes therein named to the Board of Land and Works and to the mayor aldermen councillors and citizens of the city of Melbourne and to their successors, and the enrolment of the record of such grant and the release dated the sixteenth day of September in said year of certain exemptions Vide " Governreservations and provisoes contained in said grant and also the enrolment of said release, shall be and the same are hereby declared to be respectively valid 18th June, 1878, to all intents and purposes anything in any Act to the contrary notwith-Register book standing but subject to the provisions hereinafter contained as to the disposal No. 600, fols. 119, of a portion of said land.

14. The said land shall be used for the public exhibition of One thousand eight hundred and eighty hereinbefore mentioned, and the commissioners appointed to act in Land to be used for purposes of exhibition of 1980 under sole control of commissioners until 30th September. 1881, and afterwards to revest in present trust save land described in Second Schedule.

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Schedule.

p. 1058.

respect of such exhibition shall have the exclusive possession and control of the said land until the thirtieth day of September in the year One thousand eight hundred and eighty-one, and neither the Board of Land and Works nor the mayor aldermen councillors and citizens of the city of Melbourne shall interfere with such commissioners nor with the control of the said land in any respect before the said date; and after the said thirtieth day of September One thousand eight hundred and eighty-one that portion of the said land described in the Second Schedule hereto shall be in and under the exclusive possession and control of the Exhibition Trustees hereinbefore mentioned for the purposes of future public exhibitions and of general public instruction and recreation, and the remaining portion of the said land shall be restored to the joint possession of the Board of Land and Works and the mayor aldermen councillors and citizens of the city of Melbourne to be held and enjoyed under the grant hereinbefore mentioned:

Provided always that the public shall be deprived only upon any special and temporary

occasions for which the said Exhibition Trustees shall receive the approval of the Governor in Council of the right of free ingress and egress as foot passengers only to and from the grounds around the buildings on such land described in the Second Schedule hereto.

Provided also that so often as the land mentioned in the Second Schedule shall be required for the purposes of a public exhibition of the character hereinbefore mentioned the Commissioners to be appointed for every such exhibition shall have the sole control of the said land and the buildings thereon whilst such exhibition may continue.

Provided also that nothing in this section contained shall be deemed to divest the Board of Land and Works and the mayor aldermen councillors and citizens of the city of Melbourne of the legal estate of such land described in the Second Schedule hereto.

SCHEDULES.

FIRST SCHEDULE. CARLTON GARDENS.

Sixty-three acres more or less, county of Bourke, parish of Jika Jika, city of Melbourne, at Section 13. Carlton: Commencing at the north-east angle of the land, being the junction bounded thence by Carlton-street bearing west 17 chains 77 links more or less to Rathdowne-street; thence by that street bearing south to Victoria-street; thence by that street and by Victoria-parade bearing east to Nicholson-street aforesaid; and thence by that street bearing north to the point of commencement.

SECOND SCHEDULE, EXHIBITION SITE.

Twenty acres two roods four perches, county of Bourke, parish of Jika Jika. city of Melbourne, at Cartton: Commencing at a point on the east side of Rathdowne-street bearing north 761 feet from its intersection with the north side of Victoria-street; bounded thence by the first named street bearing north 759 feet; thence by a line bearing east 1178 feet to Nicholson-street; thence by that street bearing south 759 feet; and thence by a line bearing west 1178 feet to the point of commencement.

In pursuance of the provisions of the above Act of Parliament, the following Commission was issued in the month of March, 1879, and subsequent additions were made from time to time:—

MELBOURNE INTERNATIONAL EXHIBITION, 1880.

COMMISSION.

By His Excellency the Most Honourable George Augustus Constantine, Marquis of Normanby, Earl of Mulgrave, Viscount Normanby, and Baron Mulgrave of Mulgrave, all in the County of York, in the Peerage of the United Kingdom; and Baron Mulgrave of New Ross, in the County of Wexford, in the Peerage of Ireland; a Member of Her Majesty's Most Honourable Privy Council; Knight Grand Cross of the Most Distinguished Order of Saint Michael and Saint George; Administrator of the Government of the Colony of Victoria, &c., &c., &c., &c.

To the Hon. William John Clarke, M.L.C. The Hon. James Joseph Casey, C.M.G., M.P. The Hon. James Munro, M.P., J.P.

The Hon. Sir Bryan O'Loghlen, Bart., M.P., Attorney-General, &c., of the Colony of Victoria.

The Hon. Sir George F. Verdon, K.C.M.G., C.B., F.R.S.

The Hon. Sir Samuel Wilson, M.L.C.
The Hon. Graham Berry, M.P., Chief Secretary
of the said Colony.

The Hon. James Macpherson Grant, M.P., Minister of Justice of the said Colony.

The Hon. Major William Collard Smith, M.P., Minister of Mines, and Minister of Public Instruction, &c., of the said Colony.

The Hon. John Woods, M.P., Commissioner of Railways of the said Colony.

The Hon. Francis Longmore, M.P., President of the Board of Land and Works, and Commissioner of Crown Lands and Survey of the said Colony.

The Hon. Jas. Brown Patterson, M.P., Commissioner of Public Works, &c., of the said Colony.

The Hon. Peter Lalor, M.P., Commissioner of Trade and Customs of the said Colony.

The Hon. Henry Cuthbert, M.L.C.

The Hon, John Cumming, M.L.C.

The Hon. Caleb Joshua Jenner, M.L.C. The Hon. Robert Dyce Reid, M.L.C.

The Hon. William Wilson, M.L.C.
The Hon. Sir Charles Gavan Duffy, K.C.M.G.,
Speaker of the Legislative Assembly of the

said Colony, John Andrew, Esq., M.P.

Henry Bell, Esq., M.P. George Billson, Esq., M.P., J.P. Joseph Bosisto, Esq., M.P., J.P. Robert Bowman, Esq., M.P. Alfred Thomas Clark, Esq., M.P., J.P. Edward John Dixon, Esq., M.P., J.P. John L. Dow, Esq., M.P. Jeremiah Dwyer, Esq., M.P. James Fergusson, Esq., M.P., J.P. George Randall Fincham, Esq., M.P. James H. Graves, Esq., M.P. Thomas Hunt, Esq., M.P., J.P. Robert de Bruce Johnstone, Esq., M.P., J.P. George D. Langridge, Esq., M.P., J.P.
John Laurens, Esq., M.P., J.P.
James Mirams, Esq., M.P., J.P.
John Nimmo, Esq., M.P., J.P.
William Joseph O'Hea, Esq., M.P. John Orr, Esq., M.P., J.P. Richard Richardson, Esq., M.P., J.P. Alexander Kennedy Smith, Esq., M.P., C.E., J.P. Joseph Story, Esq., M.P., J.P., Mayor of the City of Melbourne Ephraim Lamen Zox, Esq., M.P., J.P. The Hon. Samuel Henry Bindon. The Hon. Thomas Loader, J.P. The Hon. William Mountford Kinsey Vale, J.P. Joseph Aarons, Esq., J.P., a Member of the Council of the City of Melbourne. Richard Bowen, Esq., J.P., a Member of the Council of the City of Melbourne. John M'Ilwraith, Esq., J.P., a Member of the Council of the City of Melbourne.

Thomas O'Grady, Esq., J.P., a Member of the Council of the City of Melbourne. John Pigdon, Esq., J.P., a Member of the Council of the City of Melbourne. Robert Richardson, Esq., a Member of the Council of the City of Melbourne. Joseph Anderson Panton, Esq., P.M. John Buncle, Esq., J.P. James Dallas, Esq. John Danks, Esq. George E. Douglas, Esq.

William Gillbee, Esq., M.R.C.S.E. William Gray, Esq. John Halfey, Esq., J.P. William Bushby Jones, Esq., J.P. Edmund Keogh, Esq., J.P. Robert Knaggs, Esq., J.P., M.R.C.S.E. George Lansell, Esq. Alexander Marks, Esq., J.P. L. L. Mount, Esq. David Munro, Esq. William E. Murphy, Esq. John Owen, Esq. J. A. Reid, Esq D. C. Sterry, Esq. William Kerr Thomson, Esq., J.P. William Williams, Esq., J.P. E. A. Wynne, Esq. William R. Yeomans, Esq. John Zevenboom, Esq., J.P. Louis Thoneman, Esq., Consul for Austro-Hungary. Gustav Beckx, Esq., Consul-General for Belgium. Jonathan Binns Were, Esq., Consul for Brazil, Chili, Denmark, Peru, Sweden and Norway, and Consul-General for Portugal. Charles Fauconnet, Esq., Consul for France. William Alexander Brahe, Esq., Consul for the German Empire. George N. Oakley, Esq., Consul for Hawaii. Henri J. Hart, Esq., Vice-Consul for Italy. Chev. Daniel Ploos van Amstel, Vice-Consul for the Netherlands. Thomas Charles Napier Cooper, Esq., Consul for Portugal. James Damyon, Esq., Consul for Russia. Robert Murray Smith, Esq., M.P., Vice-Consul for Spain. Guillaume de Pury, Esq., Consul for the Swiss Confederation. O. M. Spencer, Esq., Consul-General for the United States. Samuel Perkins Lord, Esq., Vice-Consul General for the United States; and

Samuel M. Gibbs, Esq., Consul for Venezuela.

Greeting-

Whereas, by a Commission under the hand of His Excellency Sir George Ferquson Bowen, Knight Grand Cross of the Most Distinguished Order of St. Michael and St. George, Governor and Commander-in-Chief in and over the Colony of Victoria and its Dependencies, and Vice-Admiral of the same, &c., &c., &c., and the Seal of the Colony of Victoria, dated the second day of September, in the year of our Lord One thousand eight hundred and seventy-eight, by virtue of the power and authority vested in him by the Act of Parliament No. 422, certain of you were constituted and appointed Commissioners to take measures for the holding of an International Exhibition of Works of Industry and Art at Melbourne, in the month of October, in the year of our Lord One thousand eight hundred and eighty: And whereas by an Act to provide for the holding of Victorian Exhibitions styled "The Victorian Exhibitions Alex 1678," which Act came into operation on the eighteenth day of November, in the year of our Lord-One thousand eight hundred and eighty: And whereas the further of the Colony of the State of the Colony of the State of the Colony of the State of the State of the State of the Colony of the Colony of the Administrator of the Government of the Colony of the State of the State of the State of the Colony of the State of the Colony of the Administrator of the Government of the Colony of the State of t

xiv commission.

Victoria aforesaid, with the advice of the Executive Council thereof, relying on your loyalty, integrity, learning, and ability, have constituted and appointed, and by these presents do constitute and appoint you, the said William John Clarke, James Joseph Cascy, James Munro, Sir Bryan O'Loghlen, Sir George F. Verdon, Sir Samuel Wilson, Graham Berry, James Macpherson Grant, William Gollard Smith, Francis Longmore, James Brown Patterson, John Woods, Peter Lalor, Henry Outhbert, John Cumming, Galed Joshua Jenner, Robert Dyce Reid, William Wilson, Sir Charles Gavan Dutty, John Andrew, Henry Bell, George Blilson, Joseph Bosisto, Robert Bowman, Alfred Thomas Clark, Edward John Jixon, John L. Dow, Jeroniah Dwyer, James Fergusson, George Randall Fincham, James H. Graves, Thomas Hunt, Robert de Bruce Johnstone, George Randall Fincham, James H. Graves, Thomas Hunt, Robert de Bruce Johnstone, George Randall Fincham, James H. Graves, Thomas Hunt, Robert de Bruce Johnstone, George Randall Fincham, James H. Graves, John Silmon, William Joseph O'Hea, John Orr, Richard Richardson, Alexander Kennedy Smith. Joseph Story, Ephraim Lamen Zox, Samuel Honry Bindon, Thomas Loader, William Mountford Kinsey Vale, Joseph Aarons, Richard Bowen, John M'Ilwraith, Thomas O'Grady, John Pigdon, Robert Richardson, Joseph Anderson Panton, John Buncle, James Dallas, John Darks, George E. Douglas, William Gillbee, William Gray, John Halfey, William Bushby Jones, Edmund Keogh, Robert Knaggs, George Lansell, Alexander Marks, L. L. Mount, David Muuro, William E. Murphy, John Owen, J. A. Reid, D. C. Sterry, William Kerr Thomson, William Williams, E. A. Wynne, William R. Yeomans, John Zevenboom, Louis Thoneman, Gustave Beckx, Jonathan Binns Were, Charles Fauconnet, William Alexander Brahe, George N. Oakley, Henri J. Hart, Daniel Ploos van Amstel, Thomas Charles Napier Cooper, James Damyon, Robert Murray Smith, Guillaume de Pury, O. M. Spencer, Samuel Perkins Lord, and Samuel M. Gibbs, to be Commissioners to carry out and superintend the said Public Exhibition of Works of Industry and Art to be held in Melbourne in the year of our Lord One thousand eight hundred and eighty, now known and called "The Melbourne International Exhibition, 1880," and for the erecting, altering, and maintaining of suitable grounds and buildings for the purposes of such Exhibition, you keeping the entire control and management thereof until otherwise determined, and for appointing and regulating the charges for admission to such buildings, premises, or grounds, or the rent or hire of any part thereof or otherwise, and the application of the proceeds towards the objects and the expenses of the said Exhibition; and for appointing the purposes of public enjoyment and entertainment for which such buildings, premises, and grounds, or any part thereof, may be used and applied; and for obtaining such exhibits as may, in your judgment, be necessary to illustrate the progress of industry and art elsewhere, and for securing the most effective display of all articles sent for public exhibition, their safe custody, their due return to their owners, or their disposal otherwise, as may be arranged; and for determining as to the nature, number, and value of the prizes to be awarded to the exhibitors and the impartial distribution thereof; and generally to do and execute all other matters and things whatsoever deemed necessary by you for the full accomplishment of the duties entrusted to you by this Commission: And further, I do hereby, with the advice aforesaid, constitute and appoint you, the said William John Clarke, to be President; and you, the said James Joseph Casey, James Munro, Sir Bryan O'Loghlen, Sir George F. Verdon, and Sir Samuel Wilson, to be the Vice-Presidents of this Commission. And lastly, with the advice aforesaid, I do, by these presents, ordain that this Commission shall continue in full force and virtue until otherwise determined, and that you, the said Commissioners, or any seven or more of you, shall and may from time to time, and at any place or places, proceed in the execution thereof, and of every matter and thing therein contained, although your proceedings may not be continued from time to time by adjournment.

Given under my Hand and Seal of the Colony, at Melbourne, in the said Colony, this twentieth day of March, in the year of our Lord One thousand eight hundred and seventy-nine, and in the forty-second year

of Her Majesty's reign.

By His Excellency's Command,

NORMANBY.

BRYAN O'LOGHLEN, Acting Chief Secretary.

Melbourne International Exhibition, 1880.

The Governor, with the advice of the Executive Council, has been pleased to appoint The Right Honourable Viscount Canterbury,

", Hugh C. E. Childers, M.P., Sir Henry Barkly, K.C.B., G.C.M.G.,

Colonel Charles Pasley, R.E., Daniel Grant, Esq.,

to be additional Members of the Commission appointed on 20th March last to carry out and superintend the Melbourne International Exhibition, 1880.

GRAHAM BERRY, Chief Secretary.

Melbourne International Exhibition, 1880.

The Governor, with the advice of the Executive Council, has been pleased to appoint

John Inglis, Esq., Alfred Taddy Thomson, Esq., John Badcock, Esq., The Honourable Howard Spensley,

• Albert Lee Tucker, Esq., M.P., to be additional Members of the Commission appointed on the 20th March last to carry out and superintend the Melbourne International Exhibition, 1880. GRAHAM BERRY, Chief Secretary,

Chief Secretary's Office, Melbourne, 11th August, 1879.

MELBOURNE INTERNATIONAL EXHIBITION, 1880.

Secretary to Commission.

The Governor, with the advice of the Executive Council, has been pleased to confirm the appointment by the International Exhibition Commissioners of George Collins Levey, Esq., C.M.G.,

as Secretary to the Commission.

GRAHAM BERRY, Chief Secretary,

Chief Secretary's Office, Melbourne, 11th August, 1879.

MELBOURNE INTERNATIONAL EXHIBITION, 1880.

The Governor, with the advice of the Executive Council, has been pleased to appoint George Meares, Esq., J.P., Mayor of Melbourne, Chev. Alessandro de Goyzucta, Marquis of Toverna, Consul for Italy, to be additional Members of the Commission appointed on the 20th March last to carry out and superintend the Melbourne International Exhibition, 1880.

Graham Berry, Chief Secretary, Chief Secretary's Office, Melbourne, 11th November, 1879.

Melbourne International Exhibition, 1880.

The Governor, with the advice of the Executive Council, has been pleased to appoint George Henry Frederick Webb, Esq., Q.C., Thomas P. Fallon, Esq., J.P.

Henry L. Galbraith, Esq.,

Harry Upton Alcock, Esq., to be additional Members of the Commission appointed on the 20th March last to carry out and superintend the Melbourne International Exhibition, 1880.

GRAHAM BERRY, Chief Secretary. Chief Secretary's Office, Melbourne, 12th January, 1880.

Melbourne International Exhibition, 1880.

The Governor, with the advice of the Executive Council, has been pleased to appoint the undermentioned gentlemen to be additional Members of the Commission appointed on the 20th March, 1879, to carry out and superintend the Melbourne International Exhibition of 1880, viz.:-

The Hon. Thomas F. Hamilton, M.L.C. The Hon. James Lorimer, M.L.C., J.P. The Hon. Sir Chas. MacMchon, M.P. Robert Harper, Esq., M.P. Joseph Harris, Esq., M.P., J.P. Andrew Lyell, Esq., M.P.
Thompson Moore, Esq., M.P., J.P.
John McIntyre, Esq., M.P. H. R. Williams, Esq., M.P. Charles Young, Esq., M.P. The Hon. William Bayles, J.P. The Hon. Edward Langton, J.P. John Benn, Esq. Cuthbert R. Blackett, Esq. Charles E. Bright, Esq., J.P. Thomas C. Brooke, Esq., J.P.

Daniel Brophy, Esq.
Frederick Call, Esq., P.M.
Paul De Castella, Esq.,
R. L. J. Ellery, Esq., F.R.S., F.R.A.S.
Cornelius J. Ham, Esq., J.P. Patrick Hanna, Esq., J.P. Clement Hodgkinson, Esq., J.P. William Essington King, Esq., J.P. L. Kong Meng, Esq. Hugh Lennon, Esq. Louis L. Lewis, Esq. Josiah Mitchell, Esq. William M'Culloch, Esq., J.P. William Rigg, Esq. E. Steinfeld, Esq., J.P.

John Wilks, Esq., J.P.

Thomas Swallow, Esq., J.P. William Thomson, Esq., J.P., F.R.C.S. Lloyd Tayler, Esq. Professor Fredk. M'Coy, J.P. S. W. M'Gowan, Esq. James Smith, Esq. The Hon. T. T. A'Beckett, J.P. The Hon. Thomas Bent, M.P., J.P.

The Hon, Robert Clark, M.P. P. B. Wallace, Esq., M.P. Baron Ferd, von Müeller, K.C.M.G. B. G. Davies, Esq. Henry Creswick, Esq., J.P. Vernon Delves-Broughton, Esq. Archibald Fisken, Esq., J.P.

Chief Secretary's Office, Melbourne, 9th April, 1880.

Robert Ramsay, Chief Secretary,

Melbourne International Exhibition, 1880.

The Governor, with the advice of the Executive Council, has accepted the resignation of The Honourable Sir Charles Gavan Duffy, K.C.M.G.,

as a Member of the Commission appointed on the 20th March last, to carry out and superintend the Melbourne International Exhibition of 1880. GRAHAM BERRY, Chief Secretary.

Chief Secretary's Office, Melbourne, 2nd February, 1880.

The Governor in Council has accepted the resignations of .

Joseph Aarons, Esq.,

Jeremiah Dwyer, Esq., as Members of the Commission appointed on the 20th of March last, to carry out and superintend the Melbourne International Exhibition, 1880.

Chief Secretary's Office, Melbourne, 9th April, 1880.

MELBOURNE INTERNATIONAL EXHIBITION, 1880.

Resignation.

The Governor, with the advice of the Executive Council, has accepted the resignation of Chev. Alessandro de Goyzueta, Marquis of Toverena, Consul for Italy, as a Member of the Commission appointed on the 20th March, 1879, to carry out and superintend the Melbourne International Exhibition of 1880.

ROBERT RADISAY, Chief Secretary,

ROBERT RAMSAY, Chief Secretary,

Chief Secretary's Office, 31st May, 1880.

Resignation.

The Governor, with the advice of the Executive Council, has accepted the resignation of the undermentioned gentleman, viz.:-J. A. Reid, Esq.,

as a Member of the Commission appointed on the 20th March, 1879, to carry out and superintend the Melbourne International Exhibition, 1880.

11th June, 1880.

MELBOURNE INTERNATIONAL EXHIBITION, 1880.

The Governor, with the advice of the Executive Council, has accepted the resignation of

Charles Fanconnet, Esq., as a Member of the Commission appointed on the 20th March, 1879, to carry out and superintend the Melbourne International Exhibition of 1880.

Robert Ramsay, Chief Scoretary.

Chief Secretary's Office, Melbourne, 2nd August, 1880.

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Clement Hodgkinson, Esq.,
J.P.
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Hon. H. R. Williams, M.P.

George Collins Levey, Esq., C.M.G., &c., Secretary.

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Belgium.

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Hon. William M'Culloch, M.L.C., J.P.

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W. B. Shaw, Esq. R. G. Massie, Esq. J. de Poix Tyrel, Esq., M.L.A. H.Weld-Blundell, Esq., M.L.A. D. S. Wallace, Esq.

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Geo. King, Esq., Executive Commissioner. Geo. E. Layton, Esq., Secretary.

FIJI.

William Kerr Thomson, Esq., J.P., Executive Commissioner.
M. W. Langdon, Esq., Assistant Commissioner.

DOMINION OF CANADA.

R. W. Cameron, Esq., Executive Commissioner.

AUSTRO-HUNGARY.

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Members of the Executive Committee, excepting the Presidents.

Herr Edward Gönfert. | Herr Henry Klinger, Counsellor | Herr Francis Stiasny.

Herr Hermann Gerhardus.

of the Board of Trade.

William Chevalier de Lindheim, Consul, Treasurer.

Herr Charles Falkbeer, I. and R. Ministerial Secretary in the Financial Ministry. Secretary.

Members.

Herr Frederic Ehrbar. Herr Charles Elissen. Herr F. W. Haardt. Count John Harrach, M.P. Herr Francis Hiess, jun. Herr Joseph Neuwirth, M.P. Herr Eduard A. Richter. Herr Mathias Salcher. Herr Charles Sarg. Herr Isidor Schnek, Counsellor of the Board of Trade.

Brünn. Herr Joseph Thonet, Herr H. Üllrich. Baron Francis Wertheim.

Gustave Chevalier de Schöller-

At Melbourne:

Victor Schönberger, K.C.F.J., Consul, Ohiof Commissioner. Edward Wilhelm, Assistant-Commissioner.

BELGIUM.

M. Georges Montefiore Levi, Commissioner-General in Brussels.

At Melbourne:

M. Gustav Beckx, Consul-General for Belgium, Executive Commissioner.
M. F. Huylebroeck, Secretary.

FRANCE.

COMMISSION OF ORGANISATION.

His Excellency Paul Tirard, Deputy, Minister of Agricolture and Commerce, President.

M. Girerd, Deputy, Under-Secretary of State in the Ministry of Agriculture and Commerce.

M. Edmond Turquet, Under-Secretary of State Ministry of Fine Arts.

Commissioner-General at Paris:

M. Georges Berger, Commissioner-General.

M. le Comte d'Héliand, Secretary to Commissioner-General.

At Melbourne:

M. Jules Belcour, Consul, Commissioner-General.

M. E. A. Pesoli, Assistant-Commissioner and Treasurer. M. A. F. Rayroux, Secretary.

Delegates of the French Government:

M. Ch. Schoessler. M. H. Courmeaux. M. F. Journet. M. C. de Montmahou. M. J. Presse. M. P. Montandon.

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GERMANY.

Dr. Francis Reuleaux, Privy Councillor and Royal Professor, Chief Commissioner, Baron von Zedlitz, M.P., representative of the Chief Commissioner at Berlin. Herr R. Schaede, Secretary in the Imperial Ministry of the Interior.

Executive Members:

Herr George Seelhorst, Ph.D., Chief Secre- | Herr Ernest M. Speyer, Corresponding Secre-Herr A. von Dobrogoiski, Secretary, Function-Herr Ernest Weitzel, Assistant-Architect.

tary. Herr Charles Steinman, Assistant-Secretary.

TTALY.

di Toverena, Consul for Italy in Melbourne, Commissioner-General.

Chev. Alessandro de Goyzueta dei Marchesi | Chev. Cesare Romano, Commander | Commisof the Royal transport" Europa" sioners. William Henry Archer, Esq., J.P. Dr. Ferdinando Gagliardi, Secretary,

Superintendents of the Court:

Chev. Cosmo Riccioli.

| Signor Gustavo Sarfatti.

Signor Paolo Villanis, Engineer to the Italian Court. Signor Eugenio Cecchini, Special Superintendent for Fine Arts.

JAPAN.

His Excellency Masayoshi Matsukata, Minister of the Home Department, President. Hideharu Kawase, Secretary to the Finance Department and Director of the Board of Trade. Commissioner-General. Yoshio Tanaka, Home Department.

Masato Hashimoto, Home Department. Toshinobu Suzuki, Finance Department. Nobuakira Yamataka, Finance Department. Toshihiko Tokuda, Finance Department. Torao Kida, Finance Department, Attaché.

Executive Commissioners at Melbourne:

| Toshihiko Tokuda, Commissioner. Hideharu Kawase. Commissioner-General. Torao Kida. Attaché.

NETHERLANDS.

T. A. T. Delprat, Pensd. Major-General. Amsterdam. Chairman. J. J. M. Blankenheym, Manufacturer, Rotterdam.

J. M. van der Made, Director of the Royal Factory of Machinery at Amsterdam. H. J. F. de Waal, Merchant at Amsterdam, Honorary Secretary.

A. C. Kruseman, Haarlem.

Commissioners at Melbourne:

Consul-General. Executive Commissioner.

Chevalier Daniel Ploos van Amstel, H.N.M., | Captain J. A. N. Schagen van Leeuwen, Managing Secretary.

SWITZERLAND.

M. Ernst Eugster. Executive Commissioner. M. John Icely, Commissioner.

UNITED STATES OF AMERICA.

Oliver M. Spencer, Esq., United States Consul-General, Commissioner. Thomas R. Pickering, Esq., Executive Manager.

Honorary Commissioners:

Augustus Morris, Esq Andrew Newell, Esq.

General.

J. K. Smyth, Esq., Vice-Consul- | Samuel P. Lord, Esq. Edward H. Williams, Esq.

Joseph C. Earle, Esq., Secretary.

NEW CALEDONIA AND ALGIERS.

W. J. Daly, Egg., Executive Commissioner. | Anthony Daly, Egg., Secretary.

CONDITIONS AND REGULATIONS.

The following Conditions and Regulations for the governance of the Exhibition, together with the classification of exhibits, were published, and forwarded to all parts of the world :-

THE MELBOURNE INTERNATIONAL EXHIBITION, 1880.

In accordance with a Commission issued under the great seal of the Colony of Victoria, and with the co-eperation of the Imperial Government of our Gracious Sovereign the Queen, an International Exhibition of Arts, Manufactures, and Agricultural and Industrial Products of all Nations will be opened at Melbourne on the 1st day of October, 1880, and will close on 31st day of March, 1881

The Exhibition will be held in buildings specially erected for the purpose in Carlton Gardens, centrally situated in the City of Melbourne, and the cost of erecting such buildings, and all expenses incidental to the Exhibition, will be defrayed out of funds voted by the

Parliament of Victoria.

The Commissioners are empowered to invite the British, Foreign, and Colonial Govern-ments to take part in this Exhibition, and they will be glad to learn that steps have been taken

to provide for the representation of every country and colony thereat.

The fact that Australasia has been represented at all the great Exhibitions of the world since their inception in the year 1851, and the advance she has made in productive industry, the extent of her commercial relations, and the high position to which her imports and exports have attained, indicate that she has now reached the period when she may profitably invite the great manufacturing countries to send the most complete products of their skilled industry to a people who are in a position to become not only generous competitors but good customers.

- 1. Applications for space, with full particulars, are invited as early as possible. Copies of the official form of entry can be obtained upon application to the Secretary to the Commis-
- 2. Excepting under the circumstances specified under Article 4, applications for space must be made through the representatives of the country or colony to which the applicants belong.
- Governments intending to take part in this Exhibition are requested to forward an
 intimation to that effect not later than the 1st of June, 1879.
- 4. In the event of no representatives being appointed by the country or colony to which an intending exhibitor belongs, he can communicate direct with the Secretary.

5. Applications for space should be made not later than the 1st March, 1880,

6. British, Foreign, and Colonial Governments, or Commissioners appointed by them, are requested to inform the Melbourne Commission not later than the 1st day of January, 1880, whether they require any increase or diminution of the space offered them, and the amount. They are also requested to state whether there will be any exhibits for which special space should be provided, together with a description showing their nature and quantity.

7. Before the 1st day of June, 1880, the representatives of countries or colonies should furnish approximate plans, showing the manner of allotting the space assigned to them, and lists of their exhibitors, and other information necessary for the production of the Official

Catalogue.

8. Commissioners representing countries or colonies, and private exhibitors, may adopt one of three courses, viz.:

(a) They can ship their exhibits direct to Melbourne, and make their own arrangements for their shipment, reception, and exhibition.

(b) Or consign their exhibits to

The Secretary International Exhibition, 1880, Melbourne, Australia,

with specific instructions as to what is desired. (c) Or, having previously forwarded an entry to the Melbourne Commission, they can forward the Goods, together with invoices and descriptions, to any of the following firms or

companies :-London-Messrs. James M'Ewan & Co., 27 Lombard-street; or to Messrs. M'Ilwraith. M'Eachran & Co., Leadenhall-street.

Liverpool-Messrs, John Swire & Sons, Glasgow-Messrs, Aitken, Lilburne & Co. Antwerp-Messrs. Jules Renard & Co. New York-Messrs. R. W. Cameron & Co. San Francisco-Pacific Mail Company.

All Ports where the Company has Agencies - The Peninsular and Oriental Company,

9. Packages forwarded from countries and colonies represented at the Exhibition should be addressed-

Victoria, Australia.

and have two labels bearing the flag of the country to which the exhibitor belongs : or where no representative has been appointed-

To the Secretary

International Exhibition of 1880, Melbourne, Victoria, Australia,

and two labels, affixed to different but not opposite sides of the package, giving the following information:—(1) The country from which it comes. (2) Name or firm of exhibitor. (3) Residence of the exhibitor. (4) Group and class to which exhibits belong. (5) Total number of packages sent by same exhibitor. (6) Serial number of that particular package. Each package must contain a list of the exhibits it contains.

Packages from foreign countries containing goods intended for the Exhibition must likewise have painted on them, as distinctive marks, the letters M.I.E. surrounded by a circle (VIE)

Packages from foreign countries must all be marked in such a way as to show distinctly whence they come, viz., with the colours and devices of their national flag. Foreign Commissioners are particularly requested to forward to the Melbourne Commission, as soon as possible, copies of the forms of address and the distinguishing marks which they have severally adopted.

10. In cases where exhibits are forwarded to Melbourne through any of the above-named agents of the Commission, all expenses of freight, marine insurance, &c., should be prepaid by the exhibitor; but if that be inconvenient, the exhibits will be forwarded, and the charges and freight paid by the agents. The sum advanced by the agents will be regarded as a first charge upon the exhibits, to be deducted from the net proceeds, in the event of their being sold. Should such exhibits, however, not be sold, but be claimed by the exhibitor or his authorised agent at the close of the Exhibition, then such sums as may have been disbursed by the Commission or any of its agents must be paid before such goods are delivered.

11. Customs entries, transportation, receiving, unpacking, and arranging the products for exhibition will, if required by the exhibitor, be undertaken by the Commission, at the expense of the exhibitor.

12. Arrangements will be made for transporting goods from the port of Melbourne, or the several railway stations, to the Exhibition grounds at a fixed rate of charges.

18. Exhibits will be admitted free of duty for the purpose of exhibition. The removal of goods, except under special circumstances, will not be permitted prior to the close of the Exhibition. Facilities will be given for the sale of exhibits, delivery to be made after the close of the Exhibition.

14. The protection of inventions capable of being patented, and of designs, is secured by the patent laws of Victoria.

15. The placing and fixing of heavy articles, requiring special foundations or adjustment. should begin by special arrangement as soon as the progress of the work upon the Exhibition Should begin by special arrangements as soon as the progress of the work upon the Exhibition Buildings will be Buildings will ecommence on 1st July, 1880, and no articles will be admitted after 31st August, 1880. The plans for the display and accommodation of such objects as may require either special arrangements or exceptional works for their erection must receive the approval of the Commission before they are executed, and the works must be carried out under the supervision of its agents. The special preparations of which mention has been made will be commenced as soon as the building and various annexes are sufficiently advanced. The works of general fitting-up must be commenced not later than the 1st of May, 1880, and must be ready to receive goods before the 15th day of July, 1880.

16. Space assigned to countries and colonies, and not occupied on the 1st day of September. 1880, will revert to the Commission, and will be subject to re-arrangement.

17. If exhibits are not intended for competition, it must be so stated by the Exhibitors, and

they will be excluded from examination by the International Jurors.

18. An Official Catalogue will be published in English by the Commission, by which the sale of Catalogues is reserved. Every country and colony will, however, have the right of producing at its own expense, but in its own language only, a special Catalogue of the objects exhibited in its section. No work of art, nor any article whatever, exhibited in the buildings, parks, or gardens, may be drawn, copied, or reproduced in any manner whatever, without the permission of the exhibitor. The Commission reserves the right of authorising the production of general views.

19. The representatives of countries and colonies, when appointed, will be allowed to group their exhibits as they may think fit in that portion of the Exhibition Buildings allotted to the country or colony which they represent.

- 20, Exhibits from any country or colony whose Government is not represented, will be grouped according to some one of the following classes. The same direction will be followed in the Catalogue:
 - 1. Works of art.
 - 2. Education and instruction-Apparatus and processes of the liberal arts.

3. Furniture and accessories.

- Textile fabrics, clothing and accessories.
- 5. Raw and manufactured products.
- Machinery—Apparatus and processes used in the mechanical industries.
- 7. Afimentary products.
- 8. Agriculture.

9. Horticulture.

Mining industries—Machinery and products.

Each of these groups is divided into classes, according to the system of general classification annexed to these regulations (Appendix). This Appendix includes for each class a summary enumeration of the objects which it will comprise.

21, A limited quantity of steam and water power will be supplied gratuitously. The quantity of each will be settled definitely at the time of the allotment of space. The Commissioners desire to encourage the display of machinery in motion, and they will endeavour to provide adequate power to meet all reasonable demands. Any power required by the exhibitor in excess of that allowed will be furnished by the Commission at a moderate price, Demands for such excess of power must be settled prior to the 31st August, 1880.

22. By the introduction of steam-power it is proposed to afford facilities for presenting not only the machinery for any given manufactures, but the manufactures themselves; and it is further intended that space shall be afforded for the production in the Exhibition of interesting

objects by manual labour.

23. Exhibitors must provide at their own cost all show-cases, shelving, counters, fittings, &c., which they may require; and all shaftings, pulleys, beling, &c., for the traces and measures of power from the main shafts; but the Commission is prepared, if required, and upon being furnished with full particulars, to make arrangements for the construction of show cases by contract at a price per cubic foot, the cost to be borne by the exhibitor using the same. All artistic decorations and arrangements must be approved by the Commission.

24. The Commission reserves the right of rejecting or returning any proposed exhibit. 25. The following special regulations are framed for the reception and admission of works

The works admissible include the five classes mentioned below:-Paintings.

Drawings, water-colours, crayon drawings, miniatures, enamels, porcelain, designs for stained class windows (with the exception of those which merely represent subjects of ornamentation), and mosaic work,

3. Sculpture and die-sinking, and engraving on precious stones.

4. Architecture.

- 5. Engraving and lithography.
- 26. The following are excluded:-
 - Unframed pictures or drawings.

2. Sculpture in unbaked clay.

27. The duty of deciding upon the admission of works of art will devolve upon a special jury. Special and suitable rooms will be reserved for the exhibition of such ancient pictures and works of art as may be admitted by a special jury. Other regulations will give information as to the despatch and reception of works of art.

28. Facilities will be given, upon application to the Commission, for the erection of special

constructions, whether in the buildings or grounds.

29. The Commission will take precautions for the safe preservation of all objects in the Exhibition, but will be in no way responsible for damage or loss of any kind, or accidents by fire or otherwise, however caused.

30. Facilities will be afforded the representatives of countries and colonies, and private exhibitors, for insuring their goods; and they may also employ watchmen of their own choice to guard their goods during the hours the Exhibition is open to the public. The appointment of such watchmen will be subject to the approval of the Commission, These persons shall wear a special dress or distinctive badge, and they will always have the power of calling the police to their aid.

31. Articles that are in any way dangerous or offensive, or injurious to public decency and morality, will not be admitted into the Exhibition.

32. Sketches, drawings, photographs, or other reproductions of articles exhibited, will only be allowed upon the joint consent of the exhibitor and the Commissioners; but views of portions of the building may be made, upon the sanction of the Commission alone,

33. The following is the system under which the awards will be made :-

The awards shall be based upon written reports adopted by the Jurors.

The Juvors shall be selected for their known qualifications and character, and shall be experts in the departments to which they are especially assigned. The British, Foreign, and Colonial Juvors shall be appointed by the representatives of each country or colony exhibiting.

The Juvors for Victoria will be appointed by the Melbourne Commission.

Jurors will be reimbursed their personal expenses.

Reports and awards shall be based upon inherent and comparative merit, the elements of merit being held to include considerations relating to originality, invention, discovery, utility, quality, skill, workmanship, fitness for the purposes intended, adaptation to public wants, economy, and cost.

Each report shall be delivered to the Commission as soon as completed.

Awards shall consist of gold, silver, and bronze medals, and a certificate of honourable mention, together with a special report of the Jurors on the subject of the award.

Each Exhibitor shall have the right to produce and publish the report awarded to him, but the Commission reserves the right to publish and dispose of all reports in the manner it thinks best for public information, and to embody and distribute the reports as records of the Exhibition.

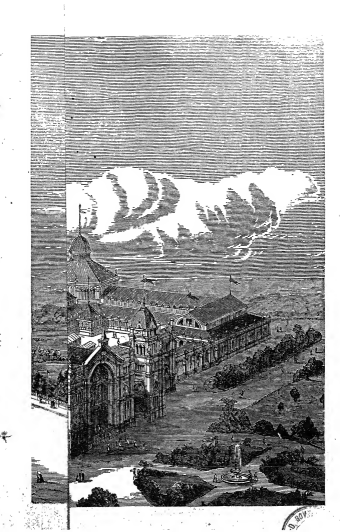
34. Immediately after the close of the Exhibition, exhibitors, or their duly appointed agents, shall remove their effects, and complete such removal by the 1st June, 1881. Goods then remaining will be removed by the Commission, and sold by auction, or otherwise disposed of, under the direction of the Commission, and the net proceeds handed to the exhibitors, or their duly amonited agents.

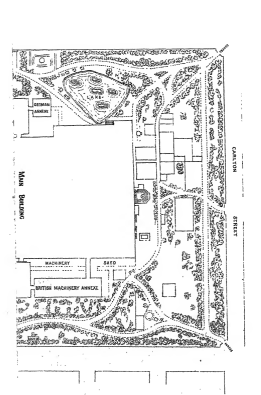
85. Every person who becomes an exhibitor thereby acknowledges, and undertakes to observe, the rules and regulations established for the government of the Exhibition.

86. The Commission reserves the right to alter, explain, amend, or add to these regulations whatever may be deemed necessary.

Information upon any question of details can be obtained upon application to
The Agent-General for Victoria,

8 Victoria Chambers, Victoria-street, Westminster, London, S.W.





INTRODUCTORY.

"Nothing is new under the sun." Revolvers and breechloaders date from the middle ages; electric telegraphs and steam engines were foreshadowed in the Arabian Nights; and when the Society of Arts and Prince Albert initiated the series of international exhibitions, which have commenced in Hyde Park and culminated in the Carlton Gardens, they were only enlarging upon the ideas of King Ahasuerus, who, according to the Book of Esther, showed, in the third year of his reign, "the riches of his glorious kingdom and the honour of his excellent majesty many days, even an hundred and four score days. The exhibition took place in Shushan, the palace; and the exhibits consisted of white, green, and blue hangings, fastened with cords of fine linen and purple to silver rings and pillars of The beds were of gold and silver, upon a pavement of red and blue and white and black marble. And they gave them drink in vessels of gold, the vessels being diverse one from another." Exhibitions not international, excepting that they consisted to a considerable extent of the spoils of conquered countries, were held at Rome during the last years of the Republic and the early days of the Empire; but the invasion of the barbarians was fatal to any of the triumphs of peace, and there were no exhibitions from the time of Nero till the middle ages were well advanced. The first of modern times was that at Venice, held during the dogeship of Lorenzo Tiepolo, in 1268, when there was a grand display, consisting of a water fête, a procession of the trades, and an industrial exhibition. The various guilds of the queen city of the seas defiled through the narrow and filthy streets to debouch upon the grand square of St. Mark. Tanners and tailors, smiths and skinners, hosiers, mercers, weavers and drapers, glassblowers, gold cloth workers, fishmongers and butchers, all clad in their robes of state, marched into the presence of their prince. After some compliments had been exchanged, the heads of the various guilds asked the Dogaressa to inspect the exhibition of their industry, spread out in the apartments of the palace, which for that day, at least, bore a smiling aspect. The fairs held at Leipsic and Nijui-Novgorod in Europe, and Tantah, half-way between Cairo and Alexandra, during the middle ages, had many of the characteristics of modern exhibitions; and in 1689 the Dutch held at Leyden a singular fair, at which they exhibited a number of curios, including "the skin of a woman prepared like leather," "the ears and tongue of a thief who had been hanged," "Arabian jewels, East Indian corals, Egyptian linen, Chinese songs, and Chinese beer."

The first of the series of modern exhibitions was that of 1756, when the Society of Arts in London offered prizes for improvements in the manufacture of tapestry, carpets, and porcelain, the articles exhibited being ranged in competition. In 1761 a similar exhibition was held by the same society, the objects shown being agricultural and other machinery, and a gentleman being engaged to explain the merits of the various objects. In 1797 a collective display of the art factories of France, Sevres, the Gobelins, and the Savonnerie was commenced in the deserted walls of the palace of St. Cloud. Political troubles interfered somewhat with the success of the scheme, but it was carried out the following year in the Rue de Varennes, Paris, by the Marquis d'Areze, with such success that an official exposition, this time in a building erected in the Champ de Mars, was held during the last three days of the

same year. The display on that occasion was not confined to the art manufactures of the State, but private firms were allowed to compete, and there were altogether 110 exhibitors. The inaugural ceremonies were very remarkable, for Napoleon, who had just returned from his successful campaign in Italy, had a triumphal procession, in which the art spoils from Venice, Rome, and Milan, the masterpieces of Titian, Raffaelle, Domenichino, and Paul Veronese, were paraded through the streets of Paris, and displayed before the populace, which had not then forgotten the days of terror. A second official exhibition was held three years later, in 1801, in the grand court of the Louvre. Upon that occasion juries of practical men examined the objects shown, and the winners of a gold medal were invited to dine with Napoleon, then first Consul, the first public and official recognition upon ceremonial occasions of the tiers état—the great middle class. The advantage of exhibitions to exhibitors was thoroughly realised by the jury, for in their report appears one very remarkable sentence, the truth of which all exhibitors appear to realise:--" There is not an artist or an inventor who, once obtaining thus a public recognition of his ability, has not found his reputation and his business largely increased." The third Paris Exhibition, held the following year, was the first which published an official catalogue, or rather, perhaps, it was the first of which any traces of the official catalogue have been handed down to posterity. At this exhibition there were 540 exhibitors, including such names as those of Montgolfier, the first aeronaut, and Jacquard, the inventor of the loom which bears his name. The fourth exhibition was held in 1806, in the Esplanade in front of the Hotel des Invalides, with 1422 exhibitors. The wars of the Empire followed, and there were no more exhibitions in Paris till 1819, when the fifth was held in the court-yard of the Louvre, under the presidency of Louis XVIII., with 1622 exhibitors. Similar exhibitions were held at Paris at various intervals until 1849, the last having 4500 exhibitors, a vast increase upon the 110 with which the series had been inaugurated.

The idea of exhibitions was not long confined to France, and in 1827 the Royal Dublin Society commenced a series of triennial exhibitions in their grounds, which are stated to have had very satisfactory results upon the trade of the Irish capital. In the following year a National Depository was opened in the Royal Mews, Charing Cross, London, for the exhibition of specimens of new and improved productions of the artisans and manufacturers of the United Kingdom. This was intended to have been a repository for all sorts of inventions and improvements, and it succeeded in bringing together a vast variety of useful and interesting articles.

But the project fell stillborn, and in a very short time was abandoned.

A number of national exhibitions were held in various parts of Germany and Austria in the first half of the present century, and in 1844 there was a grand Teutonic display at Berlin, with 3040 exhibitors, of whom 1932 were from Prussia and 75 from Austria. Indeed, exhibitions confined to the products and manufactures of the country in which they were held had taken place in almost every country in Europe long before 1851. Switzerland, Holland, Belgium, Sweden, Russia, Poland, Italy, Spain, and Portugal, all had exhibitions, and there was a Freetrade Bazaar of British manufactures at the Covent Garden Theatre in 1845, which at the time created a great deal of interest.

But all these organisations were upon a very small scale, and it was reserved for the Society of Arts, under the presidency of the Prince Consort, to commence the series of great international exhibitions, of which that held at Melbourne during 1880-81 has been the latest. The first advice of the Prince was to encourage the operations of fine arts to manufactures, and a special prize fund was organised for the improvement of the caste of manufacturers and artisans. The objects which gained prizes were displayed the following year, and the first exhibition of select specimens of British manufactures and decorative art was opened in March, 1847. The idea was good; the patronage of royalty made it fashionable, and when in

1849 the Prince Consort unfolded his plan of an international exhibition, at which all countries should be invited to compete, and which should form a new startingpoint from which all nations were to direct their further exertions, the suggestion was taken up warmly. A site-Hyde Park-was selected, and in the following June the plans of Sir Joseph Paxton were accepted, and the palace of glass was commenced. The building covered twenty acres, its length was 1851 feet, it cost £193,168 10s. 2d., it was open five months and fifteen days, the cash receipts were £506,100 6s. 4d., and there was a surplus of £186,000. The number of visitors was 6,039,195, and the money taken at the doors amounted to £423,792 4s. 7d. The total number of exhibitors was 13,937, of which Great Britain contributed 6861, the colonies 520, and the rest of the world 6556.

The exhibition of 1851 was followed by those of New York and Dublin in 1853, Melbourne in 1854, and Munich the same year, where 7055 exhibitors were brought together from every part of Germany. The French had a grand gathering in 1855 at the Palais d'Industrie, in the Carré Marigny, Champs Elysées, which is still standing, and serves as a receptacle for the pictures of the Salou, sometimes as a show for horses and dogs, and at other times is used for State ceremonials. The building cost half a million sterling, and the other expenses amounted to an equal sum, while the total receipts from all sources were less than £130,000. The result was partly attributable to the small sums charged for admission, there being many days on which it was only twopence, while on others it was entirely free. total number of exhibitors was 20.839; the visitors numbered 5.162.330. The great feature of this display was the fine arts gallery, which was the first inter-

national art display of any magnitude.

There were national exhibitions in several European countries, but the next great world's fair was that held in London in 1862. One preparatory had been held at Melbourne, in the old Exhibition-building, in the previous year. The death of the Prince Consort had a depressing effect upon the whole enterprise, and the buildings were but badly adapted for the purpose for which they were intended, The total space roofed in was 988,000 square feet. The amount received was £408,530, and the number of visitors was 6,211,103, in 171 days. The display was remarkable for its machinery and for its fine art galleries, the collection of paintings by the British masters being the finest and most complete which had up to that time been brought together. For the first time had royal and ducal galleries displayed their collections; the poet laureate wrote an ode for the opening; Sir Sterndale Bennett composed the music, and two thousand choristers and four hundred musicians gave effect to the work.

Dublin held an exhibition in 1865, the funds being principally supplied by Sir B. L. Guinness, the total number of admissions during six months being 900,000. Upon this occasion the experiment of night openings was tried, the average attendance after dark being 3000. The sculpture gallery was very well filled, and the art wealth of the Irish metropolis was permanently increased by the large

number of fine specimens purchased after the exhibition was closed.

The Paris Exhibition of 1867 was upon a far larger scale than that of 1855. Held upon the Champs de Mars, that celebrated historical site, where took place during the Revolution the Fête de la Fêdêration, where Louis XVI. swore fealty to the constitution, and where the first exhibition was held in 1798, it took a complete hold upon the feelings and sympathies of the French people. The building was aptly fermed an exaggerated gasometer. The external ring was devoted to machinery, the internal to the history of labour, commencing with the stone age, the age of lacustrine dwellings, Gaul in a state of savagery, semi-civilisation under the Romans, the days of Charlemagne and the Carlovingian kings, the Moyen-age, the Renaissance, down to the present time. A great feature was the park, which was studded with specimens of all buildings in the world—Turkish mosques, Swedish cottages, English lighthouses, Egyptian palaces, and Swiss chalets. The attendance reached 6,805,969, the exhibitors numbered 48,217, and the total amount received was £420,735 7s. 2d. Another novelty was the introduction of restaurants and bars from all the nations of Christendon. The visitor could travel from the extreme east to the far west; and commencing with the tea and caviare of Russia, go to the buckwheat cakes and sherry cobblers of the United States, taking intermediate refreshment in Austria, Holland, Germany, France, and England, and tasting not only the various foods and drinks, but testing the method of cooking.

There were small exhibitions in various parts of Europe between 1867 and 1870, and annual exhibitions during 1870, 1871, 1872, 1873, and 1874 at London; but the next great international exhibition was at Vienna, in 1873. The site was in the Prater, the beautiful park of the Austrian capital. The main building had a rotunda, surmounted by a monster model of the Imperial Crown, and was 3000 feet in length. There were halls for machinery and agriculture, surrounded by hundreds of buildings of all lands and nationalities, scattered amongst the lovely woodland scenery of the Prater. Unfortunately, the attendance of visitors was diminished by the outbreak of the cholera, and the receipts only amounted to £206,477 18s., although the attendance reached 6,740,500. The number of exhibitors was 25,760.

The Centennial Exhibition of 1876, celebrative of the one hundredth anniversary of American Independence, was held in the Fairmount Park, Philadelphia. The funds were raised partly by private subscriptions and partly by donations from the State of Pennsylvania and the city of Philadelphia; the United States Government assisting by a large loan, which was subsequently repaid. The principal buildings, five in number, occupied an area of 48.47 acres, and there were a large number of smaller structures, which, in the aggregate, must have filled half as much space more, the largest being that devoted to the exhibits of the various departments of the United States Government, and covering nearly seven acres. The principal novelties introduced at Philadelphia were that instead of gold, silver, and bronze medals, only one description-bronze-was issued, the difference between the merit of the various exhibits being determined by the reports. Season tickets were definitely abandoned, and the price of admission was always the same, half a dollar, or about 2s. The display of machinery was the finest ever made; that of the United States occupying 480,000 square feet, the motive-power for which was obtained from a Corliss engine of 1600-horse power. The exhibition was visited, from 10th May to 10th November, by 9,892,625 persons, of whom 8,004,214 paid for admission; the balance being exhibitors, officials, and attendants. The largest attendance upon any one day was 274,919. The exhibition was not open at night or upon Sundays. The total receipts amounted to £763,899. This was the largest sum ever received at any exhibition, but it must not be forgotten that the rate of admission was double that paid upon any previous occasion.

The Paris Exhibition of 1878 was upon a far larger scale in every respect than any of its predecessors. The total area of ground covered upon both banks of the Seine was not less than 100 acres, the main building alone occupying 54 acres. The French exhibits filled one-half the entire space, the remaining moiety being occupied by the other nations of the world, Great Britain and her colonies taking up nearly a third of the area set apart for foreigners. The display of fine arts and machinery was upon a very large and comprehensive scale, and the Arenue des Nations, a street 2400 feet in length, was occupied by specimens of the domestic architecture of every country in Europe, and several in Asia, Africa, and America. The palace of the Trocadero, on the northern bank of the Seine, was a magnificent structure, with towers 250 feet in height, flanked by two galleries. The same rules about admission which prevailed at Philadelphia were enforced at Paris, and every person, exhibitor, journalist, or official, who had the right of entrance at all times, was compelled to send two copies of his or her photograph, one of these being

attached to the ticket. The ordinary entrance-tickets were not sold at the doors. but were obtainable at all Government offices, at various shops, and from countless pedlars in various parts of the city and suburbs. The buildings were somewhat incomplete upon the opening day, political turmoil and rumours of possible complications with foreign powers having prevented the French Government and the French people from putting their shoulders to the wheel until the beginning of 1878. But the efforts made during April and May were prodigious, and by the 1st June the exhibition was in a very complete condition. The total number of persons who visited Paris during the time the exhibition remained open was 571,792, being 46,021 in excess of the number of visitors during the exhibition of 1867, and 308,974 more persons than came to the French metropolis in 1877. The number of paying visitors to the exhibition was 13,000,000, and the cost of the enterprise to the State a little less than £1,000,000 sterling, after allowing for the value of the building material left on the ground, and the sale to the city of Paris of the Palais du Trocadero. But, on the other hand, it was asserted that the revenue of the Republic and of the city of Paris, where an import duty is placed upon all articles of food, was increased by nearly £3,000,000 sterling, so that the indirect advan-

tages far more than made up for the apparent cost of the exhibition.

The Sydney International Exhibition of 1879 was opened on 17th September of that year. Unusual difficulties had attended its inception, owing to the fact that it had, in the first instance, been intended to hold the exhibition under the management of the Agricultural Society of New South Wales, and the decision of the Government to incur the entire responsibility for the expenditure and administration was not taken until many of the preliminary arrangements had been completed. The work done by the officers and representatives of New South Wales in Europe was of considerable assistance to the Commissioners for the Melbourne Exhibition: and there is no doubt that the great success of the latter was, to no inconsiderable extent, attributable to the Sydney Exhibition. Many exhibitors, especially upon the Continent, forwarded their contributions to both, who might not have exhibited had only one been held; and the experience gained at Sydney of the wants of the Australasian market was largely utilised in the larger and more comprehensive display made subsequently at Melbourne. The Sydney Exhibition was kept open until 20th April; and during that period it was visited by 1,117,536 persons, of whom 267,056 entered free, and 850,480 paid for admission, the amount realised being £40,432 9s. 6d. The total amount of space covered by the exhibition buildings. including the restaurants, was 650,000 square feet, or rather more than 15 acres. There were 6299 exhibitors, in addition to 3046 who took part in the live-stock, horticultural, and agricultural shows, and the display made by the public schools. The number of awards was 6756, in addition to 798 prizes given to exhibitors at the special shows. The net cost of the exhibition, after deducting the amount received for entrances at the doors, sales of concessions, &c., was £264,244 5s. 8d. The display made by Victoria at Sydney was large and extremely creditable. The arrangements were under the control of the Hon. J. J. Casey, M.P., C.M.G., Executive Commissioner, who was assisted by the Hon. W. M. K. Valc, M.P., the Hon. J. Munro, M.P., Mr. J. Bosisto, M.P., and Mr. G. C. Levey, C.M.G., Secretary to the Melbourne Exhibition. Mr. R. D. Bannister was Secretary to the Victorian Court. The number of exhibitors was 900; and the awards received were—gold medals 3, silver medals 46, bronze medals 251, and certificates 375; The exact cost of the exhibition to the Government of Victoria was total, 675. £3166 1s.

In conclusion, we may remark that Victoria took part in the London Exhibitions of 1862 and 1873, in that of Vienna in 1873, at Philadelphia in 1876, at Paris in 1878, and at Sydney in 1879. Upon all occasions the number of prizes taken was very large in proportion to the exhibits; and in the European and American

exhibitions this colony occupied the leading position, after Canada, over any portion of the Empire, excepting, of course, the United Kingdom.

PREVIOUS EXHIBITIONS AT MELBOURNE.

A small exhibition was held in Melbourne in the year 1850, and prior to the foundation of the colony of Victoria, but we have been unable to obtain any particulars or statistics; and the first Melbourne Exhibition of any note was opened in October. 1854. Its primary objects were to afford facilities to those colonists who were desirous of contributing specimens of their industry, and of the natural products of the colony, to the Exposition Universelle to be held at Paris in the following year. On the whole, a larger amount of success attended our first exhibition than its humble beginning and the state of the colony warranted any one in anticipating. Victoria, known previously only as the district of Port Phillip and part of New South Wales, had not long before gained the distinction and dignity of being erected into a separate colony, possessing constitutional government. The community was experiencing the gold-digging mania in its most intensified form. Towards the close of 1851 and during 1852 the goldfields of Clunes, Ballarat, Bendigo, and the Ovens were discovered. Almost everyone embarked, for a time at least, in the exciting and roving life of a gold-digger. Under such circumstances, it was hardly possible that the arts and manufactures would prosper. The first Melbourne Exhibition, therefore, was not a very representative one so far as colonial industrial art was concerned. But the Commissioners, foremost amongst whom was the late Mr. Justice Barry, received sufficient encouragement to undertake the responsibility of holding an exhibition. A grant was obtained from Parliament to defray the cost of erecting a suitable building upon a site situated in William-street, now occupied by the Mint. The building was constructed of wood and iron, and its dimensions were 257 feet in length, 90 feet in breadth, and 50 feet in height; altogether 19,000 feet superficial space was provided. For many years the old Exhibition-building was regarded as a graceful and elegant structure. But the art of building was in those days not practised to any very elaborate extent. The "bush carpenter" was the skilled artisan of the period, and his peculiar forte was in being able with hammer, saw, and tomahawk to accomplish very nearly everything in the building line. As may be imagined, his work was not the most fluished or substantial; but if it possessed no other distinction, it would certainly lay claim to being decidedly novel. It is highly creditable to the enterprise of the colonists that in those expensive days, and with only a very limited revenue, the Government embarked upon the enterprise and expended £21,000 in the erection of an Exhibition-building. The contents of the exhibition were very little more than a display of imported goods. The colony was then mainly dependent upon England for a supply of most of the necessary commodities and luxuries of life. Only a few specimens of colonial workmanship were exhibited, and these were no more than interesting curiosities of labour in the infancy of its development, before the art of workmanship blended beauty with utility. Of the 428 exhibits which composed the collection many arrived from Bendigo, where a preliminary exhibition had been held -principally through the exertions of Mr. J. A. Panton, one of the present police magistrates of Melbourne. Amongst the most noticeable exhibits were a collection of specimens of Victorian gold, valued at £10,000, and a few samples of coal and iron ore, from Cape Patterson. The Governor, Sir Charles Hotham, K.C.B., in his inaugural address, said that before many years expired he hoped to "see steam-engines working on the Victorian railways, consuming Victorian coal, and produced by Victorian capital." But when His Excellency uttered these prophetic words he had very slender grounds for indulging his imagination in forecasting future events, and even the most sanguine would hardly have ventured to predict a progress so rapid and comprehensive as this colony has experienced. Our industrial growth was then represented by the following meagre list of manufactures, numbering altogether 197:—34 saw-mills, 5 iron foundries, 16 berweries, 17 coach factories, 40 flour-mills, 9 fellmongeries, 1 boiling-down establishment, 1 rope-walk, 4 wine presses, 1 chaff-cutting machine, 1 steam washing-machine, 2 sausage-machines, 1 pottery; 12 candle, 5 cordial, 7 soap, 22 soda-water factories; and 1 bone-dust mill.

The exhibition was kept open for thirty days, and was visited by about 40,000 persons during that time. One of the most noticeable incidents in connection with the exhibition was that the first copy of the Age was printed in the building. Some Victorians of to-day will read with amazement the cost of provisions in 1854, and for their information we subjoin the following list:—Butter, 5s. per lb.; bread, 1s. 9d. per 4-lb. loaf; milk, 2s. 6d. per quart; eggs, 9s. per dozen; flour, £35 to £40 per ton (and as high as £100 per ton on the goldfields); beef, 1s. per lb.;

mutton, 8d. per lb.

The next exhibition, opened on the 1st October, 1861, was held in anticipation of the great London Exhibition of 1862. A great change had in the meantime taken place in the colony. The seven years intervening between these two expositions were employed to the greatest advantage by the community. Although the gold diggings still continued to attract the larger proportion of the population, labour was now plentiful, owing to the steady influx of immigrants. From 77,345 souls in 1851 the population had increased to 540,671 in 1861. The discovery of gold brought people from all quarters of the world to the mines, but many of them soon became tired of the uncertainty of this life and its wild lawlessness, and gladly returned to the trades and pursuits which they had followed in their native land. A considerable fall in the price of labour followed, which gave new birth to colonial industries. Besides, the golden tide that set in during 1851 was slowly receding, and those of the population who were masters of a trade bethought themselves seriously about turning their knowledge to account. Under these favourable circumstances new industries were called into existence to supply the wants of the greatly increased population. That new life and vigour was imparted to our native industries and manufactures is made apparent by the fact that from 179 their number had been increased to 429, employing nearly 4000 persons. The population undoubtedly was becoming more settled, and fast emerging from the primitive existence in a calico tent or bark hut, with its inevitable dietary scale of everlasting "damper" and tea. Amongst the 703 exhibitors whose goods were displayed at the second Melbourne Exhibition in the old building in William-street, many had sent interesting specimens of colonial handicraft. The exhibition was very successful, and, including season ticket-holders, there were 67,405 admitted during the sixty days for which the exhibition remained open. The gross cash receipts were £3400.

The wonderful progress which Victoria had made is clearly marked by this national collection of works of industry and art. In 1836 the district of Port Phillip was included in the colony of New South Wales, and only possessed a population of 177, of whom 35 were women. The area of Victoria is 86,831 square miles, or scarcely a thirty-fourth part of the whole Australian continent. Since Victoria's separation its prosperity had been of amazing growth. In ten years after the discovery of gold enormous wealth was extracted from the soil. Within this period there had been raised and exported through the customs and other channels gold to the value of £103,940,976. In addition to this vast mineral wealth, the colony was also enriched by the production of wool. The exports, even as early as 1851, were valued at £784,618, but a large increase occurred in the following ten years, in 1860 £2,025,066 being the value of the wool exports. Upon examining the agricultural statistics a proportionate increase will also be found. At the exhibition of 1854 Victorian agricultural products were wholly unrepresented. That the husbandman had then only gained a weak footing is shown by the fact that there were only altogether 52,176

acres under cultivation; our agricultural products fell far short of requirements, and large sums were annually paid for these necessary articles brought from abroad. The year 1861, however, showed that the agriculturist was rapidly assuming a position of primary importance in the community. An enormous increase had taken place in the quantity of land under cultivation, which now amounted to 419,591 acres. There were now reasonable prospects that, in addition to supplying our own wants, at no very distant day the balance of trade would be turned in favour of the Victorian tiller of the soil, and he be also compelled to seek foreign markets for the disposal of a surplus. At the exhibition these resources of the colony were well represented. Another feature of the exposition was the exhibits of colonial wine, which were then being brought into prominence. About this period attention was also paid to the development of quartz reefs. Hitherto the alluvial mincs had exclusively engaged the minds of men, but these were fast becoming exhausted. It was also seen that in quartz lodes a more permanent source of wealth and prosperity would be opened up. The great difficulty, however, was machinery wherewith to work these reefs below the water level, and also proper appliances for extricating the ore from the quartz.

The colony generally had emerged from the half-cultivation which existed in the old days of the pioneers. Men were beginning to surround themselves with the comforts and luxuries enjoyed by older-settled countries. A Public Library was founded, and this institution has since been advanced to the position of one of the noblest and best-appointed public institutions in the colony. Railway construction was also undertaken; the main line to Sandhurst had been commenced, but it was not completed until after the exhibition closed. Another line to Ballarat had also been started, electric telegraph communication with the various chief towns had been opened, and in all directions the work of road-making commenced, a sum of £5,272,620 having been expended between the first and second exhibitions on making roads and bridges. In 1851 there were 129 schools in the whole colony, and 7060 scholars. These had been increased during the following ten years to 886 schools and 51,668 scholars. Even a more surprising advancement is discovered in connection with churches, of which there were only 39 in 1851, but in 1861 the number had been increased to 874.

Referring to the statistics for the period, bearing upon the industrial state of the colonies, the 179 mills and manufactories in existence in 1851 had increased to 474. Amongst these were 94 mills for grinding and dressing grain, 1 oatmeal factory, 8 bread and biscuit manufactories, 20 agricultural implement manufactories, 7 steam chaffcutter makers, 4 bone manure manufactories, 28 tanneries, 21 soap and candle manufactories, 15 fellmongers and curriers, 2 woolstaplers and washers, 1 woollen flock factory, 1 sugar refinery and distillery, 2 steam coffee and spice mills. 2 ice manufactories, 38 breweries, 25 gingerbeer and sodawater manufactories, 7 cordial and 3 cider manufactories, 64 saw-mills, 8 lime kilns, 50 brick yards, 4 drainpipe and tile manufactories, 1 pottery, 20 brass, iron, and copper factories, 2 iron rolling factories, 6 millwrights, 1 saw making, 20 coach factories, 1 chain manufactory, I lead pipe factory, I boiler manufactory, I railway carriage manufactory, 3 organ and pianoforte factories, 6 ship and boat builders, 5 gasometers, 2 electroplaters, and 2 curled-hair factories. To appropriately crown all, the colonists also meddled with military matters, and volunteer corps were established, whose effective strength was 3948 rank and file. The Government spent at the rate of £15,342 per year upon these volunteer corps.

The year 1866 saw the birth of the first Intercolonial Exhibition held in Melbourne. To the late Judge Bindon is mainly due the credit of realising the idea of holding such an exposition, which would be the means of establishing between the colonies an interchange of thought, a better knowledge of the products of each colony, and also promote a friendly rivalry which could not fail to advance the

interests of all the colonies. Parliament readily lend its aid to the project, and supplied a grant in aid to defray the expenses. The Governments of neighbouring colonies entered into the scheme with warmth. To secure an adequate representation of the products and manufactures of Victoria, the Commissioners invoked the aid of all borough and shire councils throughout the colony. The local bodies cordially took up the work, and lent their hearty sympathy to the movement. Local preparatory exhibitions were held at Ballarat, Bendigo, Castlemaine, and several other of the chief up-country towns. In addition to receiving the support and active co-operation of all the Australian colonies, the Commissioners also made successful exertions to secure the representation of New Caledonia, Mauritius, and Netherlands-India at the exhibition

As this undertaking was to be conducted on a larger scale than any hitherto attempted, it was apparent that the primitive Exhibition-building, which had done the State good service since 1854, could not be utilised, as its accommodation would be totally inadequate to the requirements. The resolution arrived at was to erect a new building in connection with the Public Library, on such a scale that it would be hereafter available as a museum. A sum of £25,000, granted by Parliament, was expended on the great hall, which formed the main portion of the new Exhibition-building. The dimensions of the hall were—220 feet in length, 82 feet in breadth, and 50 feet in length; together with the temporary annexes, a total of 56,240 feet superficial space was provided. Many months were spent in making preparations for this great display of Australian arts and products, and as the opening day approached the interest concentrated in the project reached a climax. Many thousands of people visited Melbourne to see the collection. On the 24th October the exhibition was opened with great éclát by the Governor, Sir Henry Manners-Sutton, K.C.B., in the presence of a large and representative assemblage. There were 2956 exhibitors, including 1479 from Victoria, 738 from Tasmania, and 273 from New South Wales, the balance being distributed amongst the other colonies who were represented. Some of the politicians of New South Wales declined at first to take part in the exhibition. Had it not been for the kindly feeling and warm sympathy manifested by the inhabitants themselves, New South Wales would have probably been unrepresented.

The progress which the community had continued to make was shown in a most gratifying manner by the excellence and variety of the Victorian exhibits. These specimens demonstrated that the prosperity of the colony rested upon a solid and sure foundation. A great increase was shown in the number of exhibits coming under the heading of colonial manufactures, and these showed undeniably that a keen competition with the imported article had commenced, and that the genial and luxuriant climate of Australia was capable of producing not only all the common necessaries, but also very many of the luxuries of life. At the date of holding the exhibition there were 903 manufactories of various kinds established in the colony. These represented 53 distinct branches of trade. On the goldfields the introduction of improved machinery, new chemical appliances for extracting gold, and the abundance of skilled labour, also soon produced highly satisfactory results. A large number of quartz lodes were being profitably worked, and the gold obtained from this source made up the deficiency in the returns received from the alluvial mines. During the fifteen years which had elapsed since the discovery of these treasure-fields, gold had been raised to the value of £141,144,160.

Side by side with the growth of colonial industries, the metropolis and various up-country towns manifested outwardly the tide of prosperity which had set in. The "shanties" of the good old days were gradually replaced by buildings of, in many instances, imposing appearance. Public buildings of goodly proportions and improved design were beginning to dot the principal towns throughout the colony.

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Costly water-supply schemes for domestic purposes had also been undertaken at Melbourne, Geelong, Sandhurst, and Ballarat. Gasworks, public parks, and gardens had long before this period sprung into existence. In short, even in the small space of fifteen years, such was the magical power of the colony's prosperity that it had transferred a wilderness, in which the blackfellow, the kangaroo, and the gum-trees alone flourished, into many prosperous, well-governed, and picturesque townships The exhibition which marked this epoch and recorded its achievements was an unqualified success. It was kept open for 105 days and evenings. attendance within this period was 268,634.

After the lapse of six years the fourth Melbourne Exhibition was held. The formal opening ceremony was performed on the 6th November, 1872. From a general point of view this exposition was not so attractive as the one immediately preceding it. The exhibits asked for were in the first instance exclusively confined to Victorian products intended for display at the International Exhibition held in London in 1873. Exhibitors were restricted to displaying "works of art, scientific inventions, new discoveries, and certain specified manufactures." While the Commissioners were yet occupied with the preliminaries, the Secretary of State gave intimation that an International Exposition was also to be held at Vienna in 1873, and requesting that exertions should be made to have the colony represented. The wishes of the Secretary for State were complied with, and preparations made for forwarding a collection of exhibits to Vienna. This considerably enlarged the Commissioners' sphere of action. Though the exhibition was not on a scale so extensive as the intercolonial one held in 1866, yet the collection of exhibits displayed was both extensive and varied. Taken altogether, the exhibition was extremely gratifying to Victorians, as it demonstrated the remarkable fertility of our soil, the excellence of its natural productions, the abundance of our mineral resources. and also the inventive genius and manufacturing ability of the colonists. It was shown that the unexampled advance made by the community in the various branches of industrial art was not a forced and artificial growth. The previous exhibitions proved the contrary. There were now 1909 manufactorics in the colony, employing 21,822 persons. A falling-off in the number of exhibitors compared with those of the International Exhibition was naturally to be expected, as the collection was purely a Victorian one. The exhibitors on this occasion numbered 1740, and their goods occupied 32,000 feet of space. The trustees of the Public Library placed at the disposal of the Commission the Museum-hall and a number of out-buildings, which obviated the necessity of any fresh outlay for building purposes. During the sixty-four days and evenings for which the exhibition remained open, 160,747 visitors attended. The total cash receipts were £4973 4s. 4d.

The inaugural ceremony connected with the fifth Melbourne Exhibition took place on the 2nd September, 1875. An exhibition—the great Philadelphia Centennial was to be held in the following year, and in order to secure at this gathering of all the civilised nations an effective and creditable representation of the Australian colonies, neighbouring colonies were invited to take part in a preliminary intercolonial exhibition—the second—to be held in Melbourne. An attempt was made to hold an exhibition at Sydney, but for political reasons the Government of New South Wales declined to undertake the responsibility of the work. The success of this exhibition is such a recent event that it will yet be fresh in the recollection of most Victorians, and, therefore, a brief reference to the details will suffice for present purposes. The building used was the Museumhall, which was again placed at the disposal of the Commissioners, who, however, were compelled, owing to the large demand for space, to erect a number of temporary buildings. This exhibition was conducted on a larger scale than any previous similar undertaking; altogether 78,000 feet of space was provided, and the exhibitors numbered 4500. Special efforts were made to secure a thorough representation of the raw products of Australia for transmission to Philadelphia, and this desirable aim was successfully accomplished. The collection was both the largest and most varied display of exhibits which had been brought together in this colony. It embraced specimens of nearly all the products of our soil; wool and cereals occupied a prominent place, nor was any neglect shown in the proper representation of the value of Australian timber, precious metals, ores and minerals, preserved animal food, and the excellence of colonial fruits and wines. Amongst these exhibits were a number of splendid samples of colonial tweeds, wools, leather, potteryware, and machinery, all the work of the Victorian artisan and mechanic. Under the system of protection many native industries were flourishing. Immense strides had been made since 1854. Instead of a few hundred skilled hands being employed, as was the ease twenty years ago, 22,109 persons found employment in the Victorian manufactories. It is undoubtedly to the establishing of these industries, and the remunerative employment which they afford, that the colony owes a portion of the pre-eminence which it holds in the Australian group. All the neighbouring colonies, in addition to the Straits Settlements, New Caledonia, and the Northern Territory of South Australia, were well represented, and the distant Empire of Japan sent two Commissioners and a large number of exhibits. The exhibition, after remaining open for seventy-six days, was closed on the 16th November. The attendance of visitors had been 240,000, and the cash receipts for admissions amounted to £6384 17s. 3d.

THE HISTORY OF THE MELBOURNE INTERNATIONAL EXHIBITION OF 1880-81.

THE Commissioners appointed to secure the representation of Victoria at the Paris Exhibition, in their first report, which was presented to Parliament in July, 1877, after remarking upon the rapid increase in the material wealth and prosperity of the colony, expressed an opinion that the time had arrived when Victoria could with advantage invite foreign nations to take part in an International Exhibition at Melbourne. The Commissioners pointed out that the people of this and the neighbouring colonies would derive important information from a comparison of foreign exhibits with their own productions, and that such an Exhibition would induce many persons to visit Australia whose presence would prove of great practical value to the national development of Victoria. It was further urged that although five Exhibitions had previously been held in Melbourne, and although the colony had been represented at nearly all the great Exhibitions of the world, no buildings existed which could be utilised for holding an Exhibition in this city. The erection of a permanent and extensive building in a central position, and vested in a body of trustees, was therefore recommended, with the view of arranging for an International Exhibition to be opened in Melbourne about October, 1879.

The proposition made by the Paris Commissioners was favourably entertained by the Ministry of the day, of which the Hon. Graham Berry was Premier, and on the 13th November, 1877, a bill "To Provide for the Holding of Victorian Exhibitions" was introduced in the Legislative Assembly, and passed through without delay, in order that the representatives of Victoria at the Paris Exhibition, 1878, might be enabled to utilise to the fullest extent the aggregation of foreign exhibitors who were expected to be present upon that occasion in the French capital. A most advantageous site—the Carlton Gardens—was selected for the proposed buildings. and the bill provided for an Exhibition of works of industry and art in the year 1879, it being provided that the Commissioners appointed to carry out the Exhibition should have the exclusive control of the grounds and buildings until the end of June, 1880. Owing to the bill failing to pass the Legislative Council, the project was laid aside for several months, but as designs for the proposed buildings had been invited by the Commissioners for the Paris Exhibition, that body was furnished with the funds necessary for the payment of the premiums offered for the three best designs. These premiums—of £300, £200, and £100—were awarded to Messrs. Reed and Barnes, Lloyd Tayler, and P. Matthews respectively.

The proposal to hold an Exhibition, and the probability that it would eventually be held, were brought under the notice of the exhibitors assembled in the French capital, through the President of the Paris Commission, the Hon. J. J. Casey, and the Secretary, Mr. G. C. Levey. Many warm assurances of support and co-operation were received from artists, manufacturers, and producers, residing in nearly every part of the world. In consequence of the renewed representations of the Commissioners for the Paris Exhibition, the bill providing for the holding of Victorian Exhibitions was again submitted to Parliament, and became law on the 14th day of November, 1878. The Victorian Exhibitions Act, 1878, differed in some matters of detail from the original measure, the most important change being that, as the adjacent colony of New South Wales had in the meantime proposed to hold an International Exhibition in 1879, the date for opening the Melbourne Exhibition was fixed for 1st October, 1880.

A portion of the Commissioners had, prior to the passage of the Act, been gazetted for the purpose of carrying out a public Exhibition of works of industry and art in Melbourne in the year 1880, and no time was lost by them in carrying out the necessary details. The site selected for the Exhibition was the Carlton Gardens, comprising an area of about sixty-three acres, over the whole of which the Commissioners were to have exclusive control until the end of September, 1881, after which the central twenty acres two roods four perches upon which the permanent buildings were erected are permanently reserved for Exhibition purposes, and vested in seven Trustees, five appointed by the Government and two by the Corporation of Melbourne, the remaining forty-three acres being restored to the Board of Land and Works and the Corporation of Melbourne. The plans and specifications for the Exhibition Buildings were prepared and duly submitted to Parliament on the 12th November, 1878, together with an estimate of the cost, in accordance with the third clause of the Act. According to the architects' estimate, the cost of erecting the main building, with one machinery armexe, was to be £67,395, a further sum of £4400 being added for the cost of constructing extensive cellarage accommodation, which the Commissioners considered was a necessary adjunct to an Exhibition. The site for the buildings was promptly cleared, and on the 1st December tenders were called, returnable on the 27th January, 1879. The tender of Mr. David Mitchell was accepted, the amount being £70,251, a sum within the amount named in the estimate presented to Parliament.

The foundation-stone was laid on 19th February, by His Excellency Sir George Born, G.C.M.G., Governor of Victoria, in the presence of the members of the Ministry and the Executive and Legislative Councils, of the Legislative Assembly,

the Commissioners, and at least 10,000 persons.

The Hon. W. J. Clarke, President of the Commission, read the following address:—
To His Excellency Sir George Ferguson Bowen, Knight Grand Cross of the most distinguished
Order of Saint Michael and Saint George, Governor and Commander-in-Chief in and
over the Colony of Victoria and its dependencies, and Vice-Admiral of the same, &c.

May it please your Excellency—We, the Commissioners for the Melbourne International Exhibition of 1880, desire to assure your Excellency of our continued loyalty and devotion to Danblaudi Sovereign Queen Victoria, and of our respect for yourself personally, and as Her Majesty's representative in Victoria. Two years ago the proposal to hold an International Exhibition at Melbourne was submitted for your Excellency's consideration, and was approved by you. Although some difference of opinion existed as to the probable utility and success of the undertaking, you were, we believe, constant in your encouragement and support. It is therefore peculiarly gratifying to the Commissioners that your Excellency is enabled to accode to their request and to formally lay the foundation stone of this building, designed for the display of all that can be achieved by the science, art, and labour of mankind. The place where your Excellency will to-day lay the foundation-stone of a palace of industry was within a generation part of an unknown forest, in an almost unknown land. It is now the site of a populous and well-built city, presenting all the evidences of wealth and civilisation, taking rank with the foremost cities of the world, and surpassing in many respects the capitals of ancient and powerful states. The rapid progress of Australasia is one of the marvels of modern times. But yesterday it was colonised by a few enterprising men, while to-day it possesses an extensive trade and a population of millions. In erecting this young empire in the southern extensive trade and a population of militions. In erecting this young empire in the southern hemisphere, our colonists have obtained the surest success by closely following the example of the mother-country, by jealously adhering to her regard for law, by preserving her national customs, and by manufaning her well-ordered freedom. Though separated from the capital of the empire by the diameter of the globe, loyally to the throne is as earnest in Melbourne as in Middlesex, and in Sydney as in Surrey. Under the benign rule of our Gracious Sovereign, the colonists of Australasia have been enabled to give uninterrupted attention to the development of its natural wealth and resources, to the establishment of industries and manufactures, to public instruction in all its branches, and to the promotion of the moral and material welfare of its people. In this building the nations of the earth will meet in peaceful competition for the display of their products, manufactures, and works of art, and we are hopeful that the undertaking will afford Australia many useful lessons, will inculcate a spirit of commercial rivalry, and will stimulate her to increased exertions in every branch of industry. Only twenty-seven years have elapsed since the first great exhibition was held in London. Europe and America have since enjoyed the advantage of several similar competitive displays, in nearly

all of which Australasia took part—latterly evoking more than ordinary attention by the evidences of its rapid and solid progress. The invitation to foreign nations to join in our Melbourne Exhibition has been accepted in a generous spirit, and hopes are entertained that the forthcoming display will not only be interesting and instructive, but will also lead to such a friendly sympathy and intercourse as will improve and extend the trade between these colonies and the great continents of Europe, Asia, and America. In conclusion, the Commissioners desire to express their earnest good wishes for the future welfare and happiness of your Excellency, Lady Bowen, and your family.

His Excellency made the following reply :-

Mr. President and Gentlemen of the Commission-I thank you, in the name of the Queen, for this assurance of your continued loyalty and devotion to the person and crown of our beloved Sovereign—the living symbol and link of the unity of the British Empire. On my own behalf, I thank you for your expressions of respect for myself, both officially and personally. In my many visits during the past six years to every district in Victoria, it has ever been a source of gratification to find that loyal and patriotic sentiments prevail throughout this colony, as, indeed, throughout Australasia, and that the presence of Her Majesty's representative is especially welcomed everywhere as affording an occasion for their display. I believe that time will clothe with fresh grace and vigour these national feelings, which add so much strength and glory both to the mother-country and to that "Greater Britain," the United Empire. It has been observed that "the happy inspiration of the genius of the late illustrious and lamented Prince Consort inaugurated, in the year 1851, a new era for exhibiting the state of development of the arts and manufactures of all nations. For the first time in history an admirable opportunity was afforded for instituting a comprehensive comparison of their relative progress in those sciences and inventions which constitute the types of an advanced civilisation. We all know that the splendid conception of His Royal Highness was a brilliant and triumphant success. The impulse it gave to trade was immense. The rapid improvements which subsequently took place in every art and manufacture were everywhere most marked and conspicuous. Abundant proofs of the wonderful extent to which this progress has been carried are apparent to all those who have witnessed the exhibitions of Paris in 1855, 1867, and 1878; of London in 1862; of Vienna in 1878; and of Philadelphia in 1876. The whole world appears to have been stimulated to put forth its utmost energies in waging this vital and critical con-test of peace. Each separate community has competed in keen but friendly rivalry to excel every other, and has advanced at railway speed along the road of improvement in the arts and manufactures of its own individual nationality." It has, moreover, been truly said that the pains and cost expended on international exhibitions cannot be in vain, for they place as it were, on record, for present use and future reference, the arts and inventions, the products and capabilities, of various lands, thus affording the means of comparison between different countries, and determining the localities on which commerce can rely for its supplies, and the fresh channels which it may be expedient to open. The abundant resources of this group of colonies, and the contributions expected from the old world and from America, will render easy the work of collection; it is the task of selection and arrangement which will require experienced judgment and enlightened care on the part of the Commissioners. I trust that the result will show that the forthcoming exhibition will draw attention not only to the great staples of wool and gold, which have hitherto constituted the chief riches of Australasia, but also to many new and valuable products and sources of wealth as yet undeveloped, but which, as population increases, will furnish alike the material and the reward for the exercise of intelligent enterprise and of victorious industry. And here I may express the hope that the display at the exhibitions to be held at Sydney this year and at Melbourne next year, of the collective products of the Australasian colonies, may prove a foreshadowing of that intercolonial federation which is the aspiration of every wise and patriotic colonist. These forthcoming exhibitions can hardly be deemed premature, when it is recollected that Australasia, if federated, like Canada, in one Dominion, in loyal allegiance to the Crown, would at once rank, in point of wealth and commerce, among the ten or twelve foremost nations of the world, for it would have an aggregate annual revenue of above 16 millions sterling, and an aggregate trade exceeding in value 90 millions. It has been already said that the idea of holding an international exhibition was originally the happy inspiration of the late Prince Consort—the "silent father of our kings to be." Let us hope that the opening of the Melbourne International Exhibition may be graced by the presence of his son-the heir of England and of the British Empire. It is well known that the success of the recent exhibition at Paris was due in no slight degree to the personal tact and energy of the Prince of Wales; that His Royal Highness paid special attention to the contributions from the colonies; and that he is animated by a desire to visit in person, should high reasons of State permit it, our Australasian colonies, as he has already visited India and Canada. Meanwhile, I am proud, on the eve of my departure from that Australasia which I love so well, and in which I have spent nearly twenty years the best, the happiest, and, I trust, not the least useful years of my life-as Governor successively of the great colonies of Queensland, New Zealand, and Victoria, to inaugurate, at the

request of the Commissioners, the construction of the noble building destined to hold the Melbourne International Exhibition. That building will be completed under the auspices of my distinguished successor, the Marquis of Normanby. I earnestly pray that this exhibition building, together with the railways and the various other public works commenced during my administration in Queensland, in New Zealand, and in Victoria, may realise the expectations of the Governments and Parliaments which sanctioned them, and endure through the great future of Australaia as sources of permanent and ever-increasing prosperity.

Melbourne, 19th February, 1879. G. F. Bowen.

The contract was originally entered into for the erection of one large permanent hall and machinery annexe; but subsequently it was decided, in view of the demand for space being larger than was at first anticipated, that provision should be made for the erection of additional buildings of a temporary character extending northwards. In order to give effect to this portion of the scheme, the position of the machinery annexe was altered so that the temporary courts when constructed should form a continuation of the courts within the main building. A proportionate increase was anticipated in the space required for exhibits of machinery: and, in order to impart uniformity to the design, it was decided to erect two, instead of one, machinery annexes, running parallel with Nicholson and Rathdowne streets, and forming with the main building three sides of a square, the temporary courts filling up the quadrangle, and extending as far northwards as the requirements might demand. The Commissioners also decided upon substituting brickwork for wood in the dome, a change which necessitated an advance on the contract of £7781; but the increased stability of the building, and its greatly improved appearance, more than compensated for the extra expenditure. The difference in the cost of temporary and permanent machinery annexes was shown to be comparatively trifling, and it was, therefore, decided to construct them of brick, stuccoed, to correspond with the permanent hall. The total amount of the contract was increased by this alteration to £87,740. Although not following the historical sequence of the proceedings of the Commissioners, it may be as well to state here that the applications for space were far larger than was at first anticipated. The original buildings only provided for 243,658 feet of space; but various additions and enlargements were from time to time determined upon. The Commissioners, upon the recommendation of the Secretary, made provision, in the middle of 1879, for 543,658 feet of space; and this was added to from time to time, as the demands made by Great Britain, by foreign countries, the neighbouring colonies, and the manufacturers of Victoria, grew larger and larger. So late as the early part of 1880 the United States Government made a formal application, through the Secretary of State for Foreign Affairs, for 35,000 additional feet of space, and at the same time the British agricultural implement-makers applied for 20,000 feet additional floor space. The magnitude of the display made by Germany and Austria induced the Commissioners, a few weeks before the Exhibition opened, to construct annexes specially for the accommodation of the exhibitors of those nations for whom room could not be found in the main hall, and a special machinery annexe was constructed by and at the expense of the Government of Germany. The buildings, as finally completed, consisted of-

The permanent nave, 500 feet long and 160 feet wide, with galleries and large cellars.

Two permanent annexes, 460 feet long and 138 feet wide.

One main temporary hall, 820 feet long and 490 feet wide. A temporary annexe for British machinery containing about 21,000 square

feet of space.

German and Austrian annexes containing about 20,000 feet of space.

There were, in addition, spaces outside, reserved for machinery and agricultural implements, refreshment-rooms, kiosks, buildings showing the working of the Victorian school system, offices for the administration of the Exhibition, for the

customs, police, and post-office, a hospital, retiring rooms, &c., &c., so that the total space occupied was about 907,408 feet—the space originally proposed under what was termed the C scheme.

The total cost of the buildings was £246,365 3s. 6d., of which the permanent building cost £182,950 12s. 8d.; the temporary annexes, £83,111; gardens, £18,481 4s. 8d.; machinery, £5714 19s.; organ, £5560 9s.; miscelaucous, £546 18s. 2d. Plans showing the buildings, temporary and permanent, the apportionment of space amongst the countries and colonies exhibiting, and the manner in which the Carlton Gardens were laid out, are given in this volume.

The Commissioners decided upon improving the appearance of the Carlton Gardens. The portion between the buildings and Victoria-street was planted with valuable trees; lawns and flower-beds were constructed; the paths asphalted, and the whole grounds were surrounded with a substantial iron fence. The whole management of the gardens was placed under the control of a Gardens Committee, with the Hon. J. Murro, M.P., chairman; and the work was let by contract to Mr. Sangster.

The Commissioners originally selected were supplemented by others appointed from time to time by the Government of the day, but no alteration was made in the system by which the business of the Commission was in the first instance conducted. The whole body was divided into a number of Committees, each of which had charge of one department of administration, and reported from time to time to the Exceutive, which, in its turn, reported its proceedings once a month to the whole body of the Commissioners. The plan worked extremely well, and notwithstanding the large number of Commissioners there was little or no conflict of jurisdiction. Much of the success of the Exhibition was due to the wisdom and energy of the different Committees, more especially to the manner in which the Executive and Finance performed their multifarious and important duties, and to the tact and temper shown by the Hon. W. J. Clarko, M.L.C., President, the Hon. J. J. Casey, C.M.G., Executive Vice-President, the Hon. J. Munro, M.P., Vice-President, and the Hon. W. M. K. Vale, M.P., Treasurer, all of whom were unwearied in their attendance.

Shortly after the passing of the Act, it became necessary to appoint a Secretary, and the position was offered to Mr. G. C. Levey, C.M.G., then representing this Colony at the Paris Exhibition, and who had acted as Secretary to the Commissioners for the London and Vienna Exhibitions of 1873, and the Philadelphia Exhibition of 1876. Immediately after his acceptance of the appointment, the Secretary took steps to bring the forthcoming Exhibition under the notice of the manufacturers and producers of Europe, and placed himself in communication with the various municipalities and Chambers of Commerce throughout Europe and America. Upon the 24th January, 1879, immediately after the official announcement of the passage of the Exhibition Act, and of his appointment as Secretary, had reached Europe, Mr. Levey urged upon the Right Honourable the Secretary of State for the Colonies the advisableness of appointing a Royal Commission to assist with its advice and co-operation, and generally to promote the success of the Exhibitions which were to be held in Sydney and Melbourne. The suggestions met with the approval of Sir Michael Hicks-Beach, Bart., and His Royal Highness the Prince of Wales was graciously pleased to express his willingness to accept the position of President. On 5th April a Royal Commission was gazetted, including the names of H.R.H. the Prince of Wales, K.G., President; the Duke of Richmond and Gordon, K.G., the Duke of Manchester, K.P., the Marquis of Salisbury, K.G., the Earl of Carnarvon, the Earl Cadogan, the Earl of Belmore, K.C.M.G., the Earl Granville, K.G., the Earl of Kimberley, Sir Michael Hicks-Beach, Bart., the Right Hon, H. C. E. Childers, F.R.S., Sir Daniel Cooper, Bart., Sir John Rose, Bart., G.C.M.G., Sir J. D. Hooker, K.C.S.I., C.B., Sir P. Leighton, Messrs. R. S. Owen, C.B., F.R.S., S. Morley, and W. W. Smyth, F.R.S., Commissioners, with Mr. T. A. Wright, Secretary. Mr. Levey had previously received letters from the Foreign Office to the Ministers of Great Britain at the various European Courts, and he paid several visits to France, Holland, Belgium, Wurtemburg, Prussia, Saxony, Austria, and Italy, in the interests of the Exhibition.

Immediately after the return to Victoria of the Secretary, an estimate was prepared of the probable expenditure necessary to earry out the Exhibition on three different scales. Deducting probable receipts, and allowing ten per cent for unforescen expenses, the three schemes may be briefly summarised as follows:—

Scheme A, affording 243,658 feet of space, £137,895.

", B ", 543,648 ", £218,735.
", C ", 907,408 ", £269,500.

The Government decided upon the B scheme, with some modifications, but additions were subsequently made in consequence of the large demands for space, and the Exhibition, when it opened, was upon a scale of magnitude about as large as was contemplated under the C scheme. Twelve months later, and before the full extent of the additional buildings was determined upon, the Treasurer, the Hon. W. M. K. Vale, M.P., estimated the cost of the Exhibition to the State at £250,300, credit being taken for a sum of £50,000 realisable from admissions. The Exhibition was upon a larger scale than was anticipated by Mr. Vale, and, out of deference to the wishes of the Foreign Commissioners, it was not opened at night, as was originally intended and provided for, but the net cost to the consolidated revenue of the Exhibition will, when all the accounts are wound up, be between £249,000 and £250,000. This balance includes the payment by the Government on behalf of the Trustees of the Exhibition Buildings of £4000, the estimated value of the furniture and plant in the building when they took possession on 3rd October, 1881.

Energetic measures were taken to circulate the programme of the Exhibition, and the regulations issued by the Commissioners, throughout the whole of the civilised world, and to bring them before the notice of all nations through the medium of Her Majesty's representatives in different foreign nations and British colonies. The Secretary left Victoria in August, 1879, and travelled all over North America and Europe on the business of the Exhibition, returning in June, 1880. The efforts of the Commissioners were also ably aided by the British Royal Commission, and by the London Commistee of their own body, under the presidency of the Right Hon. H. C. E. Childers, M.P., F.R.S., Socretary for War.

Meanwhile, rapid and satisfactory progress was made in the permanent building and the various additions which were from time to time determined upon. The Building and Machinery Committees (the late Mr. A. K. Smith, M.P., chairman) made energetic efforts to push on the work, and they were so ably seconded by the architects and contractors—Mr. David Mitchell in the permanent, and Messrs. Walker and Halliday in the temporary buildings—that all was ready upon the 1st July, when the Exhibition was declared open for the reception of exhibits, which commenced to pour in with great rapidity.

To facilitate operations, massive timber framework had been erected at the goods entrances in Nicholson and Rathdowne streets, on which travelling winches lifted the cases from the lorries and placed them on trucks running on tramways which traversed all parts of the interior of the annexes. The most ponderous articles were thus easily and expeditiously deposited on the sites where they were to be displayed, and the various courts soon began to assume an orderly appearance.

A large organ was constructed by Mr. George Fincham, in order to give greater effect to the opening ceremonies, and a cantata—the words by Mr. Meaden, and the music by M. Caron—was selected by the Coremonial Committee (Sir S. Wilson, M.L.C., chairman).

Great efforts were made to have the Exhibition ready by the opening day, and the Commissioners were highly gratified at the forward state of all the courts upon that occasion. The Fine Arts Committee, Sir George Verdon, K.C.M.G., C.B., chairman; the Mining and Minerals Committee, Mr. J. A. Panton, P.M., chairman; the Animal Products, Sir S. Wilson, M.L.C., chairman; the Great Britain Committee, Hon. J. J. Casey, C.M.G., chairman; the Vegetable Products, Mr. Bosisto, M.P., chairman; the Manufacturers Committee, Hon. W. M. K. Vale, M.P., chairman; and the Districts of Victoria, Hon. W. Wilson, chairman, were unwearied in their exertions, and the whole of the arrangements of the Commissioners had been completed some weeks before the 1st October. Some exhibits for the British Court did not arrive in time, through the stranding of the "Sorata;" the United States did not make the appearance they contemplated in consequence of the loss of the "Eric the Red;" and it was not for some days after the opening that the arrangements of the Austrian, Fijian, German, and Italian Courts were quite complete; but it may safely be said that there had never been an exhibition since that at Hyde Park in 1851 at which all the arrangements were in a condition so perfect. or at which the exhibitors had worked so hard to second the exertions of the Commissioners and their officers.

The following countries were officially represented by the following Commissioners :---

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Austria ...
                               Victor Schönberger, K.C.F.J.
Belgium
                               Chev. Gustav Beckx
France ...
                               Chev. J. Belcour
                 ...
                          ...
  New Caledonia and Algiers
                               W. J. Daly, Esq.
Germany
                          ... Dr. Francis Reuleaux
                 ...
Italy
                               Cav. A. de Goyzueta, Marchese di Toverena
Japan ...
                               Hideharu Kawase
                          ...
                               Chev. D. Ploos van Amstel
Netherlands
Switzerland
                               M. Ernest Eugster
                          ...
United States of America
                               O. M. Spencer, Esq.
                          ...
United Kingdom ...
                               Colonel Sir Herbert Sandford, R.A.
                          ...
  British India ...
                               E. C. Buck, Esq.
  Cevlon
                               A. M. Ferguson, Esq.
  Mauritius
                               Sir S. Wilson, M.L.C.
                ...
                          ...
  Straits Settlements
                               Major Clementi
  New South Wales
                               Dr. Renwick, M.P.
                          ...
  Tasmania
                               C. M. Officer, Esq., M.P.
                          ...
  Western Australia
                               Hon. Malcolm Frazer, M.L.C.
  South Australia
                               Samuel Davenport, Esq.
  New Zealand ...
                               Dr. Hector, C.M.G.
  Queensland
                               Hon. George King
                 ...
                          ...
                               W. K. Thomson, Esq.
  Fiji 📖
                          ...
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The following countries, although not officially represented, had forwarded exhibits:---

China Denmark Norway Portugal Russia South African Settlements South Sea Islands Spain Manilla Sweden Turkey

The exhibits from these countries were placed in a special court, under charge of the Committee for Europe, Asia, and Africa (the Hon. J. J. Casey, C.M.G., chairman).

The total number of exhibitors was 12,792, and there were about 32,000 exhibits. The number of exhibitors and exhibits from each country is as follows:—

				E	XHIBITOR	s.	EXHIBITS
Austria		•••	•••		373		852
Belgium .					327		817
France				•••	1,106		2,765
New Caledo	mia and A	Algiers			40		100
Germany					963		2,407
Italy	•••				888		2,220
Japan					168		420
Netherlands					79		197
Switzerland					52		155
United States	of Amer	ica			366		915
United Kingd	om				1,379		3,447
British India					1,172		2,950
Cevlon					818		2,045
Mauritius		•••		•••	98		245
Straits Settlen	nents	•••			97	•••	252
New South W	ales	•••		•••	419		1,047
Tasmania	•••	•••	•••		258	•••	645
Western Aust	ralia	•••			149	•••	872
South Austral	ia		•••	•••	330		820
New Zealand	•••	•••	•••		629		1,562
Queensland	•••	•••	•••	•••	587		1,467
Fiji					285		612
Victoria					2,130		5,825
China		•••	•••		20		50
Denmark	•••				- 8		18
Norway					7		17
Russia		•••			i		-8
South African	Settleme		•••		$2\overline{4}$		60
South Sea Isla		1100			î		25
Spain, Portuga		olonies	•••		5		13
Sweden		•••	•••		10		25
Turkey			•••	•••	3	•••	8
z ar noj	•••	•••	•••	•••		•••	
			Total		12,792		31,856
			1000		,. 02	•••	01,000

The Exhibition was opened on 1st October, 1880, by His Excellency the Governor. in the presence of the Governors of the various Australian colonies, His Grace the Duke of Manchester, K.P., the British and Foreign and Colonial Commissioners, Her Majesty's Ministers, the members of the Executive and Legislative Councils, the judges of the Supreme Court, the members of the Legislative Assembly, the foreign consuls, the captains and officers of the British, French, German, and Italian men-of-war in port, the permanent officers, naval, military, and civil, of the local Government, a large and representative gathering of the trades of Melbourne, and a numerous and brilliant assemblage, by whom the nave of the building The gentlemen wore full dress, and the ladies morning costume, was filled. The day had been proclaimed a general holiday by the Government, and, as great public interest was taken in the event, the city was thronged with thousands from the suburbs and the country, making an aggregation of population that had rarely before been assembled in Melbourne. Business was generally suspended, and flags were displayed from the buildings in the principal streets and on the shipping lying at the wharves. By eight o'clock in the morning large crowds had assembled in the

streets forming the route of the procession, and every place from which a good view could be obtained was soon occupied. Whilst the associated trades were gathering at their hall in Victoria-street, and the fire brigades near the Tank Reserve on the Eastern Hill, the naval forces arrived at the Queen's Wharf by the steamers "Resolute," "Williams," and "Warhawk." Having been formed into battalion order, the sailors were marched by Market-street into Collins-street, and thence by Spring-street to the Exhibition. Their march through the city was one of the finest spectacles of the day. They numbered about eight hundred rank and file, and trod along with admirable precision and regularity. The "Cerberus" brass band led the way. Then came the Victorian Naval Brigade, followed by contingents of sailors and marines from the British war-ships "Wolverene," "Cormorant," and "Emerald," and of sailors from the French, German, and Italian war-ships "Finistère," "Nautilus," and "Europa." The varied uniforms and military bearing of all the men gave the battalion a very picturesque appearance, and the effect was heightened by the martial music which was contributed at intervals by a band of buglers, who occupied a position in the centre of the line. They passed up Collins-street at half-past nine o'clock, and marched on to the Exhibition-building. About nine o'clock the volunteer forces mustered at the Victoria Barracks, St. Kilda-road, and the rolls having been called, they were formed into battalions. At twenty minutes to ten they marched in excellent order by Swanston, Collins, and Spring streets to the Exhibition. Colonel Anderson, C.M.G., the commandant, and staff, rode at the head of the column. The following shows the number of all arms present, and the order in which they were arranged :-

	CORPS, &	2.			Officers.	Sergeants.	Rank and File.	Total.
General staff Victorian Artillery Local naval forces	::	::	::	::	12 1 10	20 4 18	100 366	82 105 894
	AVALBY Esca							
Metropolitan troop ar	id Southern	troop	• •	••	4	4	42	50
Fr	ELD ARTILL	ERY.						
East Melbourne corps St. Kilda corps Metropolitan corps		::	::	::	6 3 2	8 13 12	68 90 89	+82 106 103
Garrison	ARTILLER	r (No. 1	l).					
Williamstown corps			••		8	6	107	116
Gaurison Emerald Hill corps Engineer corps Torpedo and Signal co	ARTILLERY orps	(No. 2	i). 	::	6 4 2	7 6	100 126 12	113 136 14
	RIFLES.			- 13				
1st Net								
Metropolitan corps Carlton corps	tropolitan	 	••	::	4 5	6 7	96 111	106 123
Collingwood corps	er upuscuss .	Davamen			6	3	112	121
East Collingwood corp Richmond corps Southern corps	•••	::	::		5 4 5	6 6 5	83 100	94 110
Detachments from country corps—Officers, non-commissioned officers, and 15 privates each allowed to							84 270	
assent me barace	••	••	••	••	••		••	270
Gr	rand total	••	• •	••				2159

Following this naval and military display came the procession proper. The associated trades having assembled at their hall in Victoria-street were marshalled into order by Mr. Gration and his sub-marshals, and started with banners flying and bands playing down Russell-street. The fire brigades met at about the same time near the Tank Reserve on the Eastern Hill, and having been marshalled by Superintendent Hoad, joined the associated trades in Spring-street. When the trades procession reached the Treasury they halted, and the bands played the National Anthem. The following is the order, and an approximation of the numbers in which the procession ascended Collins-street:—

Trades Committee	***	•••			70
City of Fitzroy Brass Band		•••			20
Ironmoulders	•••	•••			360
Bootmakers					490
Richmond Fife and Drum Ba	ınd		•••		40
United Labourers' Society	•••	•••	•••		80
Victorian Brickmakers			•••		50
Mill Sawyers					150
Brown's Brass Band					15
Cabinetmakers	•••	•••	•••		150
Boilermakers	•••	•••			160
Brickmakers' Fife and Drum	Band	•••			30
Bricklayers	•••	•••	•••		100
Carpenters and Joiners	•••				260
Brunswick Brass Band	•••	•••	•••		30
Amalgamated Society of Eng	ineers	•••	•••		220
Sailmakers		•••	•••		30
Seamen's Union and Brass B	and		•••		170
Melbourne Gas Stokers	• • • •	•••	•••	•••	60
Quarrymen	•••	•••	•••		100
City of Fitzroy Drum and Fi	fe Band	•••	•••	•••	40
Operative Plumbers' Society		•••	•••		50
Port Phillip Shipwrights' Soc	iety	•••	•••		100
Williamstown Brass Band	•••	•••	•••		20
Operative masons, bookbinde	rs, plasterer	s, &c.	•••		200
Hallas's Brass Band		•••	•••	•••	40
Firemen of city and suburban	brigades	•••	•••	•••	250
m . 1					
Total number			•••	•••	3285

Shortly before eleven o'clock His Excellency the Marquis of Normanby, G.C.M.G., and his distinguished visitors, with their suites, left Government-house, and a salute of seventeen guns was fired from the Prince's-bridge battery announcing their departure. The Vice-regal party drove in seven carriages, and besides His Excellency and the Marchioness of Normanby, there were Lord Augustus Loftus, G.C.B., Governor of New South Wales; Sir Wm. F. D. Jervois, G.C.M.G., C.B., Governor of South Australia; Sir Wm. Robinson, K.C.M.G., Governor of Western Australia; and Sir Francis Smith, Acting-Governor of Tasmania, with their ladies and suites; Commodore J. C. Wilson, of H.M.S. corvette "Wolverene," and His Grace the Duke of Manchester. They were escorted by troops of the Victorian Volunteer Light Horse, and, having passed between the lines formed by the trades' societies, they then headed the procession, and proceeded to the Nicholson-street entrance of the Exhibition grounds.

On arrival at the principal entrance of the main Exhibition-building, the Governor and his party were received by the Hon. W. J. Clarke, M.L.C., the Presi-

dent of the Exhibition Commission, the Vice-Presidents, the Treasurer, the Executive Committee, and the Secretary; and were conducted by them to seats on a daïs erected at the intersection of the nave and transept under the dome; Captain Maxwell, of H.M.S. corvette "Emerald;" Commander Bruce, of H.M.S. sloop "Cormorant;" Chevalier Augey Dufresse, captain of the French man-of-war "Finistère;" Captain Chünden, of H.I.M.S gunboat "Nautilus;" Cavaliere Cesare Romano, of the Italian war steamer "Europa," being also Seated thereon.

In the front of the grand organ a gallery had been erected, on which were arranged several hundreds of choristers and musicians, and as soon as the Viceregal party had been seated, "God Save the Queen" was sung by solo vocalists and the choristers. This was followed by the performance of a cantata, written for the occasion by Mr. J. W. Meaden, and sung to music composed by M. Caron. The cantata was as follows:—

PART I .- THE PAST.

The Argument.—Victoria, sleeping amidst the primeral solitudes, is aroused by voices which foreied the speedy discovery and settlement of the country, and presently the Songs of the mariners are heard as they make their way across the ocean to the, as yet, undiscovered land—

In slumbers deep—where branching fern-trees wave, And Austral seas the long, low beaches lave, Where, fringed with reeds, the silent, lone lagoon, Reflects the starry cross and crescent moon, With garner'd sweetness in her peaceful breast The fair Victoria lies too long at rest.

O summer land of silence, O land of beauty rare, Where solitude lies brooding O'er hills and valleys fair. Where silent streams are stealing O'er each untrodden plain, And the lonely shores but echo The sigh of the surging main. On thy sweet peace intruding The old world soon will pour An army, vast and busy, Forth from its teeming shore. And to thy pleasant harbours. That now all lonely lie, "As the doves unto their windows" Shall the white-winged vessels fly. Then, fair South Land, no longer Thy coasts shall silent be, The merry voice of laughter Shall echo songs of glee, Then busy sounds of labour, Shall rise on the summer air, And sweetly chime the Sabbath bell, That calls to the house of prayer.

THE MARINERS' SONG.

Our northern homes we leave behind,
To seek some golden strand,
Our sails we trim to catch the wind,
And steer for the Southern Land.
O'er glittering seas we gaily glide
Where the sunbeams dance on the laughing tide.
When storms arise their wrath we brave,
Nor fear the lightning's flash,
Though madd'ning winds around us rave,
And the surging billows dash,

O'er unknown seas we fearless sail Where the Storm-fiend rides on the hissing gale.

PART II .-- THE PRESENT.

The Argument.—Victoria discovered engaged in various pursuits—pastoral, agricultural, industrial, &c.—is approached by a company of nymphs, representing the various nations of the earth. They hall her with acclamation as the "Queen of the South!" Victoria responds with a jubilant song of welcome, and, as she leads her guests to the banquet, the people burst forth into a patriotic hymn, with which the cantata concludes.

Now, on the grassy plains the browsing flocks descend, While Gewes' tolling swams her fruitful reign extend;

Deep in the gloomy mine the digger seeks his prize;

Neath Labour's sway benign the fair domed cities rise;

And all around we see a power subdue the land,

A power from God that nerves the toiler's willing hand,

CHORUS OF THE NATIONS.

From distant shores we come to greet With loud acclaim, our sister sweet, And hail her, as with queenly grace Amidst our band she takes her place, "Queen of the Southern Seas."

VICTORIA'S SONG OF WELCOME.

O golden day of glory! O chrysolite of time! Now fly all shadows hoary before a dawn sublime, Now clad in golden sunlight a bride adorn'd I stand, My dowry, England's birthright, her banner in my hand

O welcome! Sisters gracious, and friends from every land! My heart warms at your coming to this bright and sunny strand. My banquet-hall is furnished, my table richly spread, The grand old flag, with star-gems deck'd, gleams brightly overhead

Wave, wave your silken banners! your silver trumpets blow! Sing, sing your loud hosannas! that all the world may know This day is born a Nation, 'neath England's banner free, That, like a constellation, flames o'er the Southern Sea.

Hymn.

O Thou, whose arm hath for our fathers fought, Whose guiding hand their sons has hither brought Lead onward, till Australia's land shall rise A Greater Britain, 'neath these Southern skies,

With bounteous hand our fields with plenty bless, Increase our flocks, our homes with peace possess; Make wise our rulers, and in righteous ways Guide Thou our feet, to Thine eternal praise,

At the conclusion of the performance of the cantata, the address of the Commissioners to the Governor was presented by the Hon. W. J. Clarke, M.L.C., who was accompanied to the daïs by the Hons. J. J. Casey, C.M.G., Executive Vice-President; Sir Bryan O'Loghlen, Bart., M. L.A., Sir George Verdon, K.C. M.G., C.B., Sir Samuel Wilson, M.I.C., and Hon. J. Munro, Vice-Presidents of the Commission; the Hon. W. M. K. Vale, M. L.A., the Treasurer; and Mr. G. C. Levey, C.M.G., the Secretary. The address was as follows:—

My Lord Marquis—As Commissioners appointed under the great seal of the colony for the purpose of taking the necessary measures for holding an International Exhibition of arts and industries in Melbourne during the present year, we desire to welcome your Excellency with all dutiful respect, and to convey to you, as the representative of Her Most Gracious Majesty, the expression for our loyalty and devotion to Her Majesty's Crown and person.

The Commissioners appointed to promote the representation of Victoria at the Paris Exhibition of 1878, in their first report presented to Parliament, after commenting on the rapid increase in the material wealth and prosperity of the colony, expressed an opinion that the time had arrived when Victoria could, with advantage, invite all the nations of the world to take part in an International Exhibition at Melbourne.

The proposition was favourably entertained by the Government, and the then Premier, the Hon. Graham Berry, requested the Paris Commissioners to take all the necessary steps to give effect to their proposal, pending the passing of an Act of incorporation and the gazetting of an International Exhibition Commission. Acting upon this request, immediate action was taken; the site for the building in Carlton Gardens, upon which we are now assembled, was chosen, and the design for the structure adopted. This site comprises an area of sixty-three acres, of which the Exhibition covers about thirty, being larger than that of the first Great Exhibition held in London in the year 1851.

On the 14th of November, 1878, the Bill providing for holding the Mclbourne International Exhibition was approved by the Legislature. The Commissioners were then gazetted; the

work of the Paris Commissioners was handed over to them, and by them approved.

The foundation-stone was laid on the 19th February, 1879, by His Excellency Sir George Fergusson Bowen, G.C.M.G., then Governor of Victoria, in the presence of Lady Bowen and a

distinguished assemblage, invited to witness the ceremony.

The undertaking, once entered upon, was supported heartily by the people of this colony. and the proposal was received elsewhere most gradiously. The first expectations were very modest, in comparison with what has been actually realised. The interest taken in the Exhibition by foreign nations, stimulated by the patronage of the Imperial Government, and by the experience gained at the preceding exhibition at Sydncy in 1879, has forced your Commissioners from time to time to expand the dimensions of the building until the available space is now about four times the area originally contemplated.

At the suggestion of the Imperial Government, which appointed a Royal Commission, with the Prince of Walcs as President, and which is officially represented here, the Governments of Austria, Belgium, France, Germany, Holland. Italy, Japan, Switzerland, the United States. British India, Ceylon, Mauritius, Straits Settlements, New South Wales, Tasmania, Western Australia, South Australia, New Zealand, Queensland, New Caledonia, and Fiji, have appointed representatives to your Excellency at this Exhibition; and most of them have expended large sums in bringing the arts and industries of their people before the notice of the inhabitants of Australasia. Other countries, not officially represented by Commissioners, are also exhibiting

their various products.

Your Commissioners desire to draw the attention of your Excellency to the contrast presented by the scene here displayed and that which existed less than forty-five years ago where Melbourne now stands. Then it was an unknown part of a comparatively unknown land. The colony itself has grown into existence during the reign of our beloved Queen, whose To-day you are opening an International Exhibition in a large city, where you are surrounded by the accredited representatives of the great nations of Europe, Asia, and America, and articles illustrating the growth, produce, manufactures, arts, and sciences of the whole world, while this assemblage testifies not only to the wealth and culture but to the energy and enterprise of the colonists.

Your Commissioners desire, through your Excellency, to express to the Governments of this and the various countries and colonies here represented their sense of the obligation conferred upon the people of Victoria by the magnificent collections forwarded for exhibition, and for the great assistance which has been most generously given. They desire, further, to express their obligation to the Governments of this and the other Australian colonies for the facilities afforded by the free use of the electric telegraph, and the free transit of goods by railway; and to the Parliament of Victoria for the liberality with which it has voted the necessary funds for

carrying out this great enterprise.

Grateful recognition is also due to corporations and associated bodies for the valuable assistance they have afforded.

Our thanks are also due to the exhibitors from all parts of the world for the splendid display to which we propose immediately to invite the attention of your Excellency, Some idea of the magnitude of this Exhibition may be formed from the Official Catalogue,

a copy of which we have the honour to present for your acceptance.

Your Commissioners further desire to state that, in discharge of the onerous and important duties with which they have been entrusted, it has been their constant aim to work in harmony with each other, and with those to whom the discharge of similar duties elsewhere has been confided. They venture to hope that their efforts will tend to draw into a closer union their countrymen in all parts of the world, fellow-subjects of the illustrious Sovereign who rcions with a benignant sway over this vast empire, which has been consolidated as much by her just and temperate sovereignty as by the wisdom of her advisers.

Your Commissioners trust that, under the blessing of Divine Providence, their labours may be successful, and that the Melbourne International Exhibition of 1880 may serve to carry out the wise, patriotic, and philanthropic desires of the late lamented Prince Consort, by whom

international exhibitions were first inaugurated in Great Britain.

On behalf of my fellow-Commissioners, I have now the honour to request that your Excellency will declare the Melbourne International Exhibition to be open, in the name of Her Most Gracious Majesty Queen Victoria.

His Excellency replied as follows:—

Gentlemen-As the representative of Her Most Gracious Majesty, I receive with profound

satisfaction the expression of your devotion to Her Majesty's throne and person.

The idea of holding in the city of Melbourne, this year, an international exhibition, is alike creditable to the Victorian Commissioners at the exhibition in Paris, who suggested, and to the Executive and Parliament which adopted it, and provided for its complete success by most liberal grants. •

To many unacquainted with the rapid growth of Victoria and the indomitable energy of its people, the idea of inviting the nations of the earth to a competitive display of arts. science, mining, manufactures, and pastoral and agricultural products, might appear premature, and the response from the nations might fairly have been awaited with deep interest, not unmixed with anxiety. The fear, if it ever existed, that the invitation of this colony would be imperfectly responded to, has passed away; and the display of industry and art within these walls, gathered from every quarter of the known world, is one that any country might be proud of.

The foresight, energy, and ability displayed in all the details of this important undertaking

reflects the highest credit upon the community.

The Imperial Government promptly and cordially co-operated in the work by appointing a Royal Commission, and His Royal Highness the Prince of Wales kindly consented to accept the office of President; and I am glad to hear that foreign countries have so completely responded to this example that it is now an assured fact that the International Exhibition of 1880 will take equal rank with its predecessors as a satisfactory exponent of the world's industries. It must be a source of legitimate pride to you, gentlemen, as well as to the Government and people of Victoria that a colony which has had only thirty years of self-government, and the territory comprised in which was an unknown laud less than half a century ago, has been enabled by the wealth of natural resources, the wisdom of its laws, and the enterprise, intelligence, and industry of its population, to bring to a successful completion this grand project.

I esteem it a high honour that, as a representative of my Most Gracious Sovereign, it is my good fortune to take part in this patriotic work, so well and ably commenced by my predecessor, Sir George Bowen, whose sympathy and co-operation have been well and wisely

It will be my pleasing duty to convey to the Governments of those countries and colonies who have responded to the invitation of Victoria, by sending collections of their varied national resources, that feeling of obligation and satisfaction which you express in your address. I accord also hearty recognition of the prompt co-operation of corporations and associated bodies, as well as to the harmonious spirit in which you, gentlemen, have performed the very onerous duties imposed upon you.

I sincerely join in the hope that you express as to the beneficial result of your labours, and trust that the Melbourne International Exhibition of 1880 may aid in this new world to illustrate, enforce, and extend the wise and philanthropic views of the Prince Consort, whose thoughts and actions during his lifetime have had such enduring influence on the progress, peace, industry, and comfort among the nations of the world. And I pray that the Almighty

may bless and prosper this great undertaking.

In the name of Her Most Gracious Majesty Queen Victoria, I declare the Melbourne International Exhibition now open.

The following telegram, for transmission to the Queen, was then handed to the superintendent of telegraphs :-

To the Queen, Buckingham Palace, London.

The Marquis of Normanby presents his humble duty to the Queen, and has much pleasure in informing Her Majesty that he has just opened in Her Majesty's name the Melbourne International Exhibition—the last of the series of great enterprises inaugurated by the Prince Consort. The attendance was very large and enthusiastic, and the success of the undertaking far exceeds the most sanguine anticipations.

NORMANBY.

The Exhibition Building, Melbourne, 1st October, 1880,

The "Hallelujah Chorus," sung with great effect, concluded the ceremony.

The Marquis of Normanby, accompanied by Lord Augustus Loftus, Sir William F. D. Jervois, Sir William Robinson, Sir Francis Smith, the Duke of Mauchester, and escorted by the President, Vice-Presidents, Treasurer, and Secretary of the Commission, then paid a visit of inspection to the courts in the main avenue. The leading representatives of each court were successively introduced to His Excellency and his distinguished companions. The visit was merely formal, and very brief.

In the morning of the next day, Saturday, 2nd October, His Excellency the Governor received the following telegram from Her Majesty the Queen, in reply to the telegram forwarded to Her Majesty on the opening of the Exhibition:—

Balmoral, 1st October, 9.5 a.m.

I thank you sincerely for your most satisfactory telegram, and wish all possible success to the Exhibition.

THE OHEEN

A telegram, conveying similar information, having been forwarded to His Royal Hishess the Prince of Wales, the following reply was received by Hfs Excellency the Governor:—

London, 4th October, 1880, 2.35 p.m.

To Marquis of Normanby.

Many thanks for telegram. Am very glad to hear opening of Exhibition went off so well, and that everything was such a great success.

Wales.

An official dinner, in connection with the opening of the Exhibition, was given on the evening of that day by His Excellency the Marquis of Normanby at Government House. There were over sixty guests present, including the Governors of the various Australian colonies, their families and suites, the Executive Commissioners of the countries and the colonies represented in the Exhibition, with the President, Vice-Presidents, Treasurer, and Secretary of the Commission, the Chief Justice, the Bishop of Melbourne, the President of the Legislative Council. the Speaker of the Legislative Assembly, the Chief Secretary and other members of the Ministry, the commanders of the ships of war in port, and other distinguished gentlemen. Two nights afterwards a second State dinner, and on the 6th October a State ball, in celebration of the opening of the Exhibition, were given at Government House. The opening of the Exhibition was signalled by a series of official entertainments, including a dinner given by the Victorian Commissioners to the representatives of the various countries and colonies taking part in the Exhibition, a matinee musicale given by the President (the Hon. W. J. Clarke, M.L.C.), and a dinner given by Sir Samuel Wilson, M.L.C., to all the Commissioners, British and Foreign.

It was several days after the Exhibition opened before everything was in full working order, and it was not until 1st November that some of the Foreign Commissioners were enabled to announce that their courts were ready for the inspection of the juries.

The following is the amount of space in the buildings and grounds occupied by the various contributing countries and colonies:—

COUNTRI	ES.			8	PACE OCCUPI	
Austria	•••	•••			38,147 feet	t
British India	•••		•••		11,093	
Belgium		•••	•••		24,798	
Ceylon					2,400	
China					500	
Denmark					500	
Fiji					1,670	
France		***			107,370	
Germany		•••			111,669	
Great Britain	•••	•••		•••	177,758	
Holland			•••		8,902	
Italy					57,052	
Japan			•••		7,000	
Ladies' Court					6,425	
7.5	•••	•••	•••	•••	600	
Mauritius New South Wales	•••	•••	•••	•••	33,880	
THEM DOUGH WATER	• • • •	•	•••	•••	33,000	

New Zealand			•••	•••	10,285
Queensland					9,875
Russia					200
Scandinavia					500
South African Settle	ments				600
South Australia	•••				9,875
Turkey					400
United States				,	64,920
Victoria	•••				187,758
Western Australia					6,000
Dining-rooms, retirir	g-rooms,	pavilion	18, &c.	about	37,281
• .		•	•		

Total 907,408 feet

So soon as the various courts were ready, arrangements were made to form the international juries. One of the first duties imposed upon the Committee of Juries and Awards was the selection of a superintendent. Mr. J. C. Newbery, of the Technological Museum, had been previously employed at similar work at the recent Intercolonial Exhibition in Melbourne. The trustees of the Public Library were asked for permission to employ Mr. Newbery in that capacity, and to offer him a suitable honorarium, and in due course authority was cheerfully given. By the regulations each country or colony outside Victoria had the right of nominating one juror for each section in which it was interested, provided always that such juror was not a permanent resident of Victoria. The Commissioners for the Exhibition reserved to themselves the right, if necessary, of appointing an equal number of jurors to those appointed from outside. It was hoped that these regulations would have had the effect of inducing foreign natious and the neighbouring colonies to send here men of science and experience, whose presence would have materially strengthened the juries, and who would have added by their presence to the prestige and dignity of the Social Science Congress which it had been determined to hold in connection with the Exhibition. Unfortunately, no country took complete advantage of these regulations, although some few jurors were sent here by the French and Italian Governments. While the representatives of foreign countries were unwilling to surrender their right of appointing jurors, they requested the Commissioners to abandon the restriction as to residence. The Committee of Juries and Awards consisted of the Hon. J. J. Casey, C.M.G., chairman; the Hon. James Munro, and Mr. G. C. Levey, C.M.G.; and to this body—assisted by Mr. J. C. Newbery (Superintendent of Juries and Awards), subject always to the supreme control of the Executive Committee-was entrusted the delicate task of settling the conflicting claims of the visiting Commissioners. The regulation authorising each Commissioner outside Victoria to appoint a juror for each class in which he exhibited was, of course, unworkable so soon as the restriction of residence A conference between the Committee of Juries and Awards and the visiting Commissioners was held on the 25th September, 1880 (the Hon. J. J. Casey in the chair), and, after a long discussion, it was decided that the visiting Commissioners should be collectively allowed to nominate one-half the total number of jurors, irrespective of nationality and place of residence, the other half being nominated by the Victorian jurors; that the total number of jurors should not exceed four hundred, and that no section should consist of more than twenty. When each Commissioner had sent in his nominations, it was found that they amounted to four hundred, or two hundred in excess of the number decided upon. In order to arrive at some satisfactory result, the Commissioner for the United Kingdom, Colonel Sir Herbert Sandford, R.A., invited the Commissioners for India and the British Colonies to meet and review their nominations. This was done, and their

joint list was reduced from one hundred and eighty to one hundred, thus leaving one hundred jurors to be nominated by the Commissioners for Austria, Belgium, France Gernauy, Italy, Japan, the Netherlands, Switzerland, and the United States. After a protracted negotiation, another conference was held between the Committee of Juries and Awards and the visiting Commissioners (Mr. Casey in the chair), and, after a lengthy discussion, it was decided that all the Commissioners from countries outside Victoria should meet and jointly appoint two hundred jurors. This was done; and the appointment of the extra-colonial jurors having been made, those for Victoria were selected by the Executive Committee from names submitted by the committees in charge of the various sections.

Full details of the various steps taken before the juries were formed, the system followed, and the results of the jury work, will be found in the report of Mr.

Newbery, commencing at p. 1.

The attention of the Commissioners had been directed to the subject of providing musical entertainment for the visitors; but it was thought advisable not to expend any very large sum in this direction, but to rely almost exclusively upon the legitimate attractions of the Exhibition. The performance of the Exhibition Cantata was repeated with great success. The services of an Australian band, organised by M. Loon Caron, were engaged for some afternoon concerts, and those of an Austrian band were similarly availed of. As the grand organ approached completion several performers of eminence gave recitals, which proved the power and general excellence of the instrument. At a later period arrangements were made for weekly concerts by children from the various State-schools in and around Melbourne, about 1000 being accommodated upon each occasion on the gallery in front of the organ. These concerts were under the direction of the singing-masters of the Victorian Education Department. In the courts where pianofortes were exhibited recitals were given at intervals by several leading artists, and these concerts were largely attended.

It had been resolved by the Commissioners to have special shows of the animal and vegetable productions of Victoria and the adjacent colonies, and to give special awards to live stock exhibited at Spring Show of the National Agricultural Society. In pursuance of this decision, 6 gold, 13 silver, and 22 bronze medals were presented to the owners of prize animals. The first of the series of special shows was opened on 19th November, in the western nave of the permanent building. It was an exhibition of flowers, fruit, vegetables, and dairy produce, and the number of entries of each class was numerous, while the quality of the exhibits commanded universal admiration. The butter, cheese, hams, and bacon were exceptionally good, while the fruit from New South Wales, South Australia, and Victoria, was very fine.

The second of the series of horticultural shows was opened on 17th December. This was restricted to flowers, fruits, and vegetables; and again the fruits were

universally admired, especially by the foreign visitors.

An international wool show was opened on 6th January, 1881. Strenuous efforts had been made by Sir Samuel Wilson, the chairman, and the members of the Animal Products Committee to obtain an unusually good display of this gravitaple, and the result was that 200 entries were made, and the exhibition of well was pronounced to be the finest ever seen in any part of the world. The exhibits were arranged in bales and single fleeces, the former being shown in the western nave, and the latter in glass cases placed down the middle of the central avoue of the annexe. The different varieties and qualities were well classified under their respective headings, and a very comprehensive catalogue was compiled and published, which furnished a full description of each exhibit. The washed Merino wool was shown in splendid condition, the fleeces being clean, bright, and soft in handling. The unwashed Merino wool was of very superior quality. In the long wool sections

both the quality and condition of the samples were remarkably good, and the entries of scoured wool, although not numerous, were good, the wool being long and bright in colour. The exhibition of the fleeces in cases was allowed to remain on view for a considerable period.

A dairy produce show was held in the basement of the main building on 4th and 5th February, and the exhibits were of acknowledged merit, but less numerous than

on the previous occasion.

The third show of horticultural products was inaugurated on 11th February, and was better than even at the previous exhibitions of this class. The fruit, especially

that from South Australia and Queensland, was much admired.

An interesting and instructive display of the agricultural resources of Australasia was made in the western nave of the building on the 3rd, 4th, and 5th of March. The exhibits comprised grain of all descriptions, with other products of agricultural districts, and New South Wales and South Australia entered heartily into the project.

The last special horticultural show was held on the 18th, 19th, and 20th March, and, in the opinion of the judges, it excelled its predecessors, and showed the resources of the colony in a highly satisfactory manner. Fruit from this and the

adjoining colonies was the most prominent feature.

The expectations as regards attendance were fully realised. Although the Exhibition was closed at night, and although no extraneous attractions were offered, the total attendance was—Adults, 853,655; children, 116,182; season tickets, 16,001; miscellancous, 344,431—total, 1,330,279, of whom 985,848—or, in round numbers, a million—paid for admission, which is considerably more than the whole population of the colony. These numbers will compare very favourably with the result of any previous International Exhibition held either in Europe or America, at none of which was there an attendance so large in proportion to the population. The statistics of the Exhibition department will be found in the report of its comptroller, Capt. Espinasse, commencing at p. lxxii.

The formal declaration of the awards made by the jurors was made upon 22nd March, by His Excellency the Marquis of Normanby, G.C.M.G., and the day was

proclaimed a public holiday.

A military display had been organised; not on so large a scale as at the opening,

but sufficiently impressive to attract thousands of spectators.

The metropolitan volunteers were augmented by detachments from the country corps, and altogether not less than 1300 mustered at the appointed hour. Colonel Rede was in command, and the naval forces were under Captains Mandeville and Fullarton. Each corps was headed by its band. On entering the grounds the volunteers were drawn up in a line along the central carriage drive, in front of the main entrance, and remained there until the Governor arrived. As His Excellency drove past they presented arms, and the bands played the National Anthem. The Governor was escorted to and from the Exhibition by a troop of the Prince of Wales Light Horse, and a salute of twenty-one guns was fired from the Prince's Bridge battery as he left Government House.

His Excellency, who was accompanied by the Marchioness of Nonnanby, Lord Hervey Phipp's, and Captain Le Patourel, was received at the main entrance by the Hon. W. J. Clarke, M.L.C., President; Sir George Verdon, C.B., K.C.M.G., Sir Sanuel Wilson, M.L.C., Hon. J. J. Casey, C.M.G., and Hon. J. Munro, M.P., Vice-Presidents; Hon. W. M. K. Vale, M.P., Treasurer; and Mr. G. C. Lovey, C.M.G., Secretary; a few of the Commissioners, the representative Commissioners of each of the foreign countries, the commanding officers of the German, French, and Italian war-vessels then lying in Hobson's Bay, and a few of the officers of the volunteer forces of the colony. As he passed along the avenue to the data in front of the orchestra, Mr. David Lee, on the grand organ, played the National

Anthem. At the dais His Excellency and party stood as the escort bowed and retired. The President, Vice-Presidents, Treasurer, and Secretary then advanced, and Mr. Clarke read the following address:-

To His Excellency the most Honourable George Augustus Constantine, Marquis of Normaney, Earl of Mulgrave, Viscount Normanby, and Baron Mulgrave, of Mulgrave, all in the County of York, in the Peerage of the United Kingdom; and Baron Mulgrave of New Ross, in the County of Wexford, in the Peerage of Ireland; a Member of Her Majesty's Most Honourable Privy Council, Knight Grand Cross of the Most Distinguished Order of Saint Michael and Saint George, Governor and Commander-in-Chief in and over the Colony of Victoria and its Dependencies, &c., &c., &c.

My Lord Marquis-As Commissioners appointed under the great seal of the colony for the purpose of taking the necessary measures for holding an International Exhibition of arts and industries in Melbourne, we desire to welcome your Excellency with all dutiful respect, and to convey to you, as the representative of Her Most Gracious Majesty, the expression of our loyalty and devotion to Her Majesty's crown and person.

Your Excellency was pleased to declare the Exhibition open on the 1st day of October last. and since then your Commissioners have worked indefatigably to promote the success of the

great undertaking so auspiciously commenced.

Although the generally complete state of the Exhibition on that occasion afforded matter for congratulation, a very large number of exhibits were subsequently received, and the space at the disposal of your Commissioners was taxed to the utmost in providing accommoda-tion for the many beautiful and valuable specimens of art and industry sent to the Exhibition.

The onerous task of effectively disposing of all the exhibits was, however, successfully completed, and the vast collection gathered from all parts of the globe was within a brief period after the opening ceremony brought into thorough order.

Since the opening day the Exhibition has been largely attended by visitors from all parts of

the Australasian colonies.

Our countrymen from Great Britain, and the many foreigners from the Continent attracted to these shores, have been afforded opportunities for studying our rich and varied indigenous resources, with the view of developing closer relations with the countries of the old world.

The total attendance to the present date has exceeded one million, the exact number being 1,068,302, and this satisfactory result will be largely increased between the present date and the final closing of the Exhibition on the 30th April.

The financial results have been extremely satisfactory, and the net cost of the Exhibition to the country will be less than was estimated in July, 1879.

The formation of the juries was commenced during the middle of the month of October,

and the voluntary gratuitous services of over 350 gentlemen were secured for the purpose. These were formed into 38 juries, averaging from 7 to 22 persons in each jury. The patience with which the examinations were conducted, and the amount of time bestowed, are especially worthy of note, and the thanks of your Commissioners are due to the

jurors for their disinterested labours.

The result has been that 2465 exhibits have been placed in the first order of merit, 2013 in the second order, 1651 in the third order, 812 in the fourth order, and honourable mention has been accorded to 581 exhibits."

We have now to place these lists of awards, duly confirmed by your Commissioners, in the hands of your Excellency, and we have to ask you to distribute to the representatives of the British, Foreign, and Intercolonial Commissions a list of the awards gained by the country which each represents.

To conclude, we venture to hope that the entire conduct of the Melbourne International Exhibition from its inception will have commended itself to the approval of your Excellency, and that, with the blessing of Divine Providence, permanent benefits to the people of this country, and to the nations which have accepted their invitation to take part in the present gathering, will result from the Melbourne International Exhibition of 1880-1881,

His Excellency then read the following reply :-

Mr. President and Gentlemen-I thank you in Her Majesty's name for the assurance which you give me of your loyalty and attachment to the crown and person of Her Majesty.

I congratulate you, gentlemen, most sincerely upon the marked success which has attended the arduous labours which you undertook in inaugurating and carrying out to a brilliant conclusion this grand undertaking.

When the proposal was first made to hold an International Exhibition in Melhourne, it might well have been doubted whether it were not presumptuous in a country so young to adopt so grand an idea; the result has, however, undoubtedly proved that such fears were ground-

^{*}These numbers were subsequently increased, as supplementary reports were received.

less, and the Exhibition of 1880 may now justly claim to rank among the great International Exhibitions which, following the example set by the far-secing wisdom of His Royal Highuess the Prince Consort in 1851, have been held in so many of the older countries of Europe and in America.

Its success has certainly far exceeded my most sanguine expectation; the display of manufactures and products in the Victorian Court is such as the colony may well be proud of, and I believe such is the feeling of most of those who have visited this building; and the Exhibition of Melbourne will long remain an example of what may be accomplished by a young,

an energetic, and an ambitious country.

In congratulating you on the success of the Exhibition, I must not, however, forget that that success is mainly due to the splendour of the exhibits which have been so handsomely and generously contributed both by foreign nations, the mother country, and by the sister colonies; and I now beg, in the name of Her Majesty, and in the name of the Government and people of this colony, to tender my sincere thanks to all those who have accepted our invitation, and, by the excellence and number of their exhibits, have so nobly seconded our endeavours; and I must also thank those gentlemen who have devoted so much time and attention to the arduous and important office of jurors.

It has afforded me the greatest satisfaction to be present here to-day to distribute their awards; and I trust that the result of the Melbourne Exhibition may prove to be an increase of friendship and good feeling between this colony and the rest of the world, and the promo-

tion of its commerce and enterprise.

The formal presentation of the awards was next made, the representative of each country or colony receiving from His Excellency a document containing a statement of the number of awards in each class made to exhibitors in his court. The representative of each country was introduced in accordance with its alphabetical position, and, as he advanced to His Excellency, a national air or appropriate selection was played on the grand organ by Mr. David Lee. The following is the list of the Commissioners, with the order in which they approached the Governor, and the airs played:—

```
Austria-Mr. Victor Schönberger, K.C.F.J.
                                                  "Emperor's Hymn"
Belgium—Mr. Prosper Lamal
                                                  "La Brabançonne"
British India—Mr. James Inglis
Ceylon—Mr. A. M. Fergusson
France—M. J. Belcour
                                                  "March of the Empress of India"
                                                  "March of the Brahmin Priests"
                                                  " Marseillaise"
Fiji-Mr. W. K. Thomson, J.P.
                                                  "Cheer, Boys, Cheer"
Germany-Dr. Francis Reuleaux
                                                  "Die Wacht am Rhein"
Italy-Cliev. A. de Goyzueta dei Marchesi di
  Toverena
                                                  "Italy's Royal March"
Japan-Mr. T. Tokuda
                                                  "Feast of Lanterns"
                                              ٠.
Mauritius-Sir S. Wilson, M.L.C.
                                                  "Beautiful Isle of the Sea"
Netherlands—Chev. Ploos Van Amstel
                                                  "Chant National Hollandais"
New Caledonia—Mr. W. J. Daly
                                                  French Marching Song-"Chant de Depart"
New South Wales—Dr. A. Renwick, M.L.A.
New Zealand—Mr. J. H. Blackwood . . .
                                                  "Happy Land"
"Isle of Beauty"
Queensland-Mr. G. E. Layton
                                                  "God Bless the Prince of Wales"
South Australia-Mr. S. Davenport ...
                                                  "The Golden Farmer"
Switzerland-Mr. E. Eugster
                                                  "Ranz des Vaches"
                                                  "A Life on the Ocean Wave"
Straits Settlements-Mr. S. Pryce
Tasmania-Mr. C. M. Officer, M.L.A.
                                                  "The Tight Little Island"
United Kingdom-Colonel Sir Herbert B. Sand-
  ford. R.A.
                                                  "British Gronadiers"
United States-Mr. O. M. Spencer
                                                  "Star-spangled Banner"
Victoria, and Courts of other Countries not
  officially represented-The Hon. W. J. Clarke,
  M.L.C. ..
                                                  "Home, Sweet Home"
Western Australia—Mr. H. U. Alcock
                                                 "The Land of the West"
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The Marquis of Normanby with his party then retired from the building.

In accordance with an universally expressed desire, the Exhibition was kept open until the 30th April—one month longer than was originally intended. The experiment was entirely successful. Very few of the exhibitors made any preparations to pack up until the last day, although they had the legal right to do so, and the attendance kept up very well until the end.

There was no ceremony of any kind on the closing day, the 30th April, and on the following day the removal of exhibits commenced; but concerts were given on 21st and 24th May, and a ball, at which the Governor, Earl Clanwilliam, Prince Louis of Battenberg, and the officers of the Detached Squadron, were present, was given on 1st June. Great energy was displayed by the foreign Commissioners and exhibitors in dismantling their courts, and their exertions were ably seconded by the officers and staff of the Victorian Commissioners. The system which had ruled at previous International Exhibitions, of allowing the public to enter the building during the removal of the exhibits upon orders signed by the Commissioners and officials, was not followed: but the same regulations for admission prevailed after the close of the Exhibition as during its currency—that is to say, no verson, except exhibitors and their workmen, or those who had business in the buildings, were admitted without payment. The result of this charge for admission was to largely restrict the influx of visitors, and enable the exhibitors to get through their work with greater rapidity than would otherwise have been the ease. The establishment under the charge of the Commissioners of a storage ground for empty cases worked extremely well. Exhibitors found no difficulty whatever in obtaining cases when they were required, and the Commissioners held themselves responsible for returning all the cases they received. Very few exhibits remained in the building after 1st July, and these were removed into the western machinery annexe about the middle of July. The temporary buildings were formally handed over to the Railway Department, by which they had been purchased, in the latter end of the same month.

The Emperor of Germany had at the commencement of the Exhibition offered a service of plate to the most meritorious exhibitor from any Australian colony. The regulations provided that each jury should be entitled to name a competitor, but that the final decision should be vested in Professor Reuleaux, the Executive Commissioner for Germany. The following exhibitors and firms were selected by the furors:—

The Albion Woollen Mill Co., Geelong, woollen goods.

Mr. J. Buncle, Melbourne, agricultural implements.

Mr. J. Bosisto, Melbourne, encalyptus preparations. Messrs. Cuming, Smith and Co., Melbourne, chemicals.

Messrs. Cameron Brothers, Melbourne, manufactured tobacco.

Mr. H. Lennon, Melbourne, agricultural implements.

The Mossgiel Woollen Factory Company Limited, Dunedin, woollen goods.

Messrs. J. Miller and Co., Melbourne, rope.

Messrs. W. H. Rocke and Co., Melbourne, furniture.

Messrs. Sands and M'Dougall, Melbourne, stationery. Messrs. Shelmerdine and Co., Melbourne, felt hats.

Messrs. Stevenson and Elliot, Melbourne, carriages.

Messrs. Swallow and Ariell, Melbourne, biscuits, &c.

Messrs. Castella and Rowan, St. Hubert's, Lilydale, wine.

Mr. H. Steiner, Adelaide, jewellery and plate.

Victorian Railway Department, Melbourne, locomotive and railway carriages. The Hon. John Woods, Melbourne, automatic continuous brake.

Sir Samuel Wilson, Melbourne, wool.

Messrs. Wright and Edwards, Melbourne, steam engine.

Professor Reuleaux decided upon awarding the prize to Messrs. Castella and Rowan, of St. Hubert's, for the Victorian wine exhibited by them. Some discussion arose as to the recognition which the unsuccessful competitors should receive at the hands of the Commissioners, and eventually it was decided that each should be awarded an emblazoned certificate and a gold medal, but not the gold medal of the Exhibition. Very satisfactory progress was made with striking the medals; and, through the energy of Mr. Delves-Bronghton, the Deputy-Master of Her Majesty's Mint, the delivery commenced to take place early in June, 1881, and was all completed by the end of September, with the exception of those for Victoria, which were ready for distribution on 4th October. The medals were of gold, silver, and copper. Upon the obverse was the head of Her Majesty the Queen, draped, and the legend, "Melbourne International Exhibition, MDCGCLXXX;" and on the reverse, the motto, "Vitam excolutor per artes," surrounded by a wreath of oak leaves. Each medal had engraved upon its rim the name of the recipient and the reason for its being awarded. The special medals for Her Majesty the Queen and for His Royal Highness the Prince of Wales were on 10th May entrusted to Sir Herbert Sauldord, the representative at Melbourne of the British Royal Commission, and presented by him to the Prince of Wales, who personally handed to the Queen the medal intended for Her Majesty.

Some delay took place in the preparation of the certificate, the design originally adopted not meeting with the approbation of the Commissioners. Eventually competitive designs were invited, and that of M. Rampant, a French artist, temporarily resident in Melbourne, was accepted. The engraving, which was by the process of lithography, was entrusted to Messrs. Hamel and Ferguson, and the Commissioners are, on the whole, well pleased both with the certificate and medals. Fac-similes of both will be found in another portion of this volume. The delivery of the certificates did not commence till 1st November, 1881, and did not terminate until the

end of the year.

After the close of the Exhibition, the members of the staff were entertained by the President at dinner at Menzies' Hotel; the Secretary was entertained at dinner by a large number of the Victorian and foreign Commissioners at Gunsler's Café; and on 30th August, a few days prior to his departure from Victoria on a visit to Europe, the President was entertained at dinner in the Exhibition Buildings by the Commissioners. Upon that occasion the clair was taken by the Premier, Sir Bryan O'Loghlen, M.P., one of the Vice-Presidents, and the health of the guest of the evening was proposed in a highly eulogistic speech by the Hon. Graham Berry, M.P.

In the final report to the Chief Secretary, dated 30th September, the Commissioners returned thanks for the assistance which they received on every side; to the British, foreign, and colonial Governments which took part in the Exhibition; to the exhibitors—British, foreign, and colonial; to the jurors, who laboured with great industry, patience, zeal, and intelligence; and to their officers and staff, and especially to the Secretary (Mr. G. C. Levey), the Superintendent of Juries and Awards (Mr. Cosmo Newbery), the Assistant-Secretary (Mr. T. B. Hill), and the Accountant (Mr. Wm. Morgan), and the Secretary of Committees (Mr. James

Thomson).

Upon the same occasion Mr. Wilks moved, Mr. Vale seconded, "That this Commission record its appreciation of the valuable services rendered by the President of the Exhibition, and the hospitality shown by him to the local and foreign Commissioners."—Carried unanimously.

Mr. Vale moved, Mr. Lennon seconded, "That this Commission desires to express its sense of the continued and unexampled services rendered to the Exhibition by Messrs. J. J. Casey and J. Munro (Vice-Presidents)."—Carried unani-

mously.

For some time prior to the 30th September negotiations had been taking place between the Commissioners and the Government as to the proper steps for winding up the business connected with the Exhibition, delivering the medals and certificates, compiling, publishing, and distributing the "Official Record." It was the desire of the Government that this work should be undertaken by the Executive Committee, but

it was pointed out that if the Commission was functus officio on 30th September, the Executive Committee would be in the same position. The Commission lasted until 31st March, 1882, but the fifth clause of the Exhibition Act prohibited the Commissioners from doing any business after 30th September, 1881. The new trustees of the Exhibition buildings gave the Commissioners permission to retain their offices, and eventually the Government amended the Exhibition Act in such a manner as to enable the Commissioners to carry out the powers delegated to them by their Commission until 31st March, 1881.

Subjoined will be found the balance-sheet up to 30th September, duly certified to by the Auditors and the Commissioners, and a statement of assets and probable liabilities up to that date, signed by the Secretary and Treasurer, together with the report of the Comptroller of Admissions, and a statement of the attendances at the various meetings of the Commissioners, both general and committee.



SEVRES VASE,
PRESENTED TO THE VICTORIAN GOVERNMENT BY THE FRENCH_REPUBLIC.

STATEMENT OF RECEIPTS AND EXPENDITURE

	RECEIPTS.	
	Sept. 30, 1881-	
o.	Amount received through the Government Treasury on account of Parliamentary votes towards the erection of an Industrial Exhibition	£217,785 13 10
,,	Amount received through the Government Treasury on account of Parliamentary votes for expenses in connection with the Melbourne	
,,	International Exhibition, 1880	32,506 12 11
	£27,000 paid by the Railway Department for the Temporary Annexes of the Exhibition Buildings	26,999 19 8
,,	1636 Tickets to Opening Ceremony, at 10s £818 0 0 428 do. do. at 5s. £105 15 0	
	Less $2\frac{1}{2}$ per cent. commission 2 13 3 ———— 103 1 9	
	Season Tickets:— 203 Ladies', at £2 2s £426 6 0 60 Gentlemen's, at £3 8s 189 0 0	
	£615 6 0	
	Less 2½ per cent. commission on Tickets sold by Agents 11 18 3	
	Sales by the Government Treasury Department— 12,334 Special Tickets, at 2s £1,233 8 0 271 , Children's, at 1s. 13 11 0 841,482 Ordinary Tickets, at 1s. 42,074 2 0 115,778 ,, Children's, at 6d. 2,894 9 0	
	£46,215 10 0 Less 2½ per cent. commission to Vendors 1,152 14 0 45,062 16 0	
	Sale of Reserved Seats 365 8 0	£46,952 13 6
,,	Revenue from Dome— Admission £1,685 9 6	,
	Hire of Field Glasses 44 4 9 Camera Obscura 169 19 9	
	Camera Obscura 109 19 9	1.899 14 0
	Licenses, Rents, &c	961 11 0
	Sale of Catalogue	874 4 6 15 6 9
"	Miscellaneous Receipts:—	19 0 9
	Recoups for Storage of Empty Cases, Belting, Pulleys, Gas, &c Net Proceeds of Auction Sales of Stores, and unclaimed Empty Cases	2,157 4 10 1,747 17 0
		£831,900 18 0

Examined and found correct,

W. G. SPRIGG THOMAS DICKSON Auditors.

EXPENDITURE.

	G : 00 1001												
	Sept. 30, 1881									_			
Ву	Permanent Bui	ldings				•••	·•• d	2132,950	12	-8			
,,	Temporary Ani	nexes						83,111	0	0			
"	Shafting, Pull		chinery,	&c.,		Mach		, .					
,,			-	,				5 714	10	0			
	Annexes		•••	•••		•••	•••	5,714					
**	Organ	• • • •		•••		•••	•••	5,560	9	0			
,,	Gardens						•••	18,481	4	8			
"	Miscellaneous							546	18	2			
,,	TULISOCITATICO (IS		•••			•••	•••	010			£246,365	3	6
77	Advertising		•••	•••		•••	•••	•••		•••	2,002	4	9
.,,	Auditors' Fees			•••		•••	•••	•••			237	10	0
	Ceremonial and	Music									4,265	12	6
"	Chairs										2,057	6	2
"			•••	•••		•••	•••	•••		•••			ĩ
,,	Decorations	•	200			•••	•••			•••	1,006		
- 11	Fees to Experts	, Jury an	d Awards	Depar	$^{ m rtm}$	ent	•••				248	8	8
,,	Flags										2,076	18	10
	Freight, Cartag	Stores	of Emr	to Cas	og '	&c					2,123	ī	2
,,		e, nuorag	e or mint		, ao	ac.	•••	•••		•••	950	5	9
"	Furniture		•••	•••	•	•••	•••			•••			
"	Gardens-Main	tenance				•••	•••			•••	3,299	18	9
,,	Gas			•••			•••				1,854	14	6
11	Incidental Expe	nses					•••				970	11	10
"	Insurance-Fir		olitre					•••			1,689		11
,,				··· .						•••			
"	Interest—6 per				cou	nts, a	ererrea p	ayments			1,793		1
,,	Legal Expenses	-Serjear	it v . Mun	ro		•••		•••			105	7	11
,,	Machinery in M	Intion									4.874	16	6
	Medals and Cer									•••	6,178	ŝ	7
"	Mineral Collect						35			•••		18	
,,				n the	Deb	arume	Dr Or WI	nes)		•••			
71	Miscellaneous I					•••	•••	• • • •			690	19	10
	Preliminary Ex	menses.	Victorian	Com	$_{ m mis}$	sion.	Sydney	Interna	tion	ıal			
	Exhibition										382	10	1
	Printing and St				n i	1. 73	for Cat	۱۰۰۰۰۱			5,925	6	$\hat{\mathbf{z}}$
"	Tringing and Si	amonery	(THOMETHER)	R arras	9 т	TR. in	. IOF Oat	moguei		•••			
""	Purchases from	the Victo	orian Con	11111SS10	on,	Paris	Exhibiti	on		•••	102	4	2
11	Refreshments—												
	Jury and Awar	rds Depar	tment					£663	0	2			
	General	•••	•••					485	11	9			
	Concrar	•••	•••	•••		•••	•••	200		U	1.148	17	11
"	Salaries and W	ages	***			•••	•••	•••		•••	84,603		5
,,	Sanitary										530	6	11
	Stores		•••								1.508	11	0
,,	Sunlight for the	Domo		•••			•••				480	õ	ŏ
,,				•••	•	•••	***	•••		•••			
,,	Telegrams	•••	•••	•••		•••	•••	***		•••	1,610		0
,,	Travelling Exp	enses				•••	•••			•••	1,231	0	3
											£330,329	19	9
	Balances										1,570		3
22	Datamocs	•••	•••	***		•••	***	•••		•••	1,010	10	
											0004.000		
											£331,900	18	0
										_			

Submitted to Messrs. Sprigg and Dickson, Auditors, for their certificate— WILLIAM M. K. VALE.

Treasurer of the Melbourne International Exhibition

STATEMENT OF ASSETS AND LIABILITIES

			AGO	ET D.						
	Oct. 1, 1881.									
ľо	Balances							£1,570	18	3
,,	Amount placed on in the Exhibiti			nates fo	r purchas	se of the	Plant	4,000	0	0
11	Recoup, Board of I 1st May to 30th		ks for maint	enance	of Carlton	Gardens	from	800	0	0
,,	Recoup, Trustees	of Exhibition	Buildings fo	or Insur	ance Pren	niums	•	90	0	0

£5,960 18 3

LIABILITIES.

		-										
	Oct. 1, 1881.		A	CCRUED.								
Rν	London Office-Agent-	General I	modinet	ed on 30t	h Sent)		£523	13	2			
J	Social Science Congres						200	0	õ			
79	Freight. &c., paid on						200	۰	۰			
"	Sept.)	roreign .		(anadas	ect on a	0011	26	3	4			
	Medals and Certificates	š					1,320	0	0			
	Photographic Albums						340	12	6			
	Government Railway I			esion Tic	kets &c.			16	6			
	Duluding	-					163	8	6			
33	Organ—G. Fincham	JIII00	mung A.	AHLIOSZOIZ	1101000		133	0	0			
"	Gardens-W. Sangster		•••	•••		•••	120	0	0			
"	_		 M-1		•••	•••			0			
11	Chief Secretary's Depa		-	.s	•••	•••	112					
,,	Rent of Storage Groun		nces	•••	•••	•••	87	10	0			
"	•			•••	•••	•••	77	1	0			
,,	Printing-Mason, Firt	h and M	Cutcheon	•••	•••	•••	57	14	0			
,,	Auditors' Fees		•••	•••	•••	•••	20	0	0			
,,	Gratuity to A. Gates, I		ce	•••	•••	•••	25	0				
,,	Sanitary—M. A. Hesse		•••	•••	•••	•••	20	2	6			
,,	Sundry small liabilities	s	•••	•••		•••	120	0				
										£3,439	17	6
			777									
			JES 1	TIMATED.								
,,	Salaries and Wages	•••	•••	•••	•••	•••	850	0	0			
,,	Official Record-Corre	ctions an	d Extras			•••	350	0	0			
,,	London Office-Agent-	General	•••	•••	•••	•••	250	0	0			
,,	Binding Catalogues		•••			•••	35	0	0			
,,	" Official Record					•••	125	0	0			
,,	Incidental Expenses					•••	1.00	0	0			
,,	Advertising				•••		20	0	0			
,,	National Gallery Com	mission,	South A	ustralia,	one-half	of						
	George Evan's Sala	ry and Pa	ssage Mo	ney (in c	harge of t	tlie						
	Queen's Pictures)		•••	•••	•••	•••	38		0			
"	Locker's Salary, Custon	ms Depar	tment		•••	•••	31	-	11			
"	Sundries	•••	•••	•••	•••	•••	36		0			
"	Sundries Unforeseen		•••				250	0	0			
"									-	2,08	6 7	11
"									-			
"	Unforeseen								-	£5,526	5	5
"		 Liabilities	•••						-		5	5
"	Unforeseen	 Liabilities							-	£5,526	5 12	5

REPORT OF THE COMPTROLLER ON THE WORKING AND SYS-TEM ADOPTED IN THE ADMISSION DEPARTMENT.

The system for keeping correct statistical and other records was the same as that adopted at the Sydney and other Exhibitions, and has answered well throughout.

The machines used for registering the number of persons daily visiting the Exhibition were some of those used at the Paris Exposition of 1878, and have served their purpose tolerably well.

Tickets were sold in wholesale quantities of not less than one hundred, subject to a discount of 25 per cent. for retail vendors, at the Treasury, and the issue of free pass tickets constituted a second branch of the department.

On 1st October, 1880, there were sixty-six employés attached to the main admission office, consisting of two clerks, two ticket-tellers, four overseers, thirteen ticket-takers, thirteen ticket-erasers, thirty-one gatekeepers, and one janitor. This large staff was subsequently reduced to twenty-three. There has not been any extraordinary number of visitors gathered together on any one day, but the average daily attendances compare very favourably with those at the Sydney Exhibition, the daily paid admissions at Melbourne showing an average of 5214 for 182 days as against 4184 for 185 there.

The attendance of public school children admitted free on ten consecutive Fridays. from 21st January to 25th March, was 8388; the corresponding attendance in Sydney, of school children for eleven days in succession, from 6th April to 17th,

1880, being 15,503.

The largest total attendance on any one day was on 22nd March (official declaration of awards ceremonial) when 25,189 persons entered the grounds; the smallest, 9th March, with 3486. The largest number of paid admissions by daily ticket was on 18th April, Easter Monday, when 18,553 adults and 2969 children paid for admission: the smallest, 22nd October, when 1923 adults and 169 children paid for entrance. The total daily average of attendance, including all free passes and season tickets, has been 7195 during the 182 days that the Exhibition has been open, and the annexed tables are complete summaries of the attendances during the seven months of its continuance and for one month after its official close.

R. ESPINASSE, Comptroller of Admission.

MELBOURNE INTERNATIONAL EXHIBITION, 1880-81.

ADMISSION DEPARTMENT. CLASSIFIED ADMISSIONS.

	Date. 1880,			Adults	Children.	Seasons.	Miscellaneous.	Totals.
October November December		::		98,951 134,064 112,876	12,108 16,826 14,525	3,365 2,749 2,236	76,888 50,859 45,727	191,307 204,498 175,364
January February March April			::	117,879 107,188 108,788 159,827 19,637	17,952 17,040 14,454 22,081 1,146	1,847 1,826 1,764 2,274	40,539 36,881 55,015 38,527	177,717 162,885 175,016 222,709 20,783
				853,655	116,132	16,061	344,431	1,330,279

MELBOURNE INTERNATIONAL EXHIBITION, 1880-81.

ADMISSION DEPARTMENT.

Admission Tickets received at Exhibition Entrance Gates from October 1st, 1880, up to and inclusive of May 31st, 1881.

Special Tickets	ີ 5s.	::	1,615 424	Ordinary Tickets at 1s. 881,559 ,, 6d. 115,017	
"	3s. 2s. 1s.	::	1,002 12,120 271	Total 946,576	
Total			15,432	Total 9	62,00
		•	,	Cantata Presentation Tickets at 2s 1,557	
				,, 1s 6,222	7,77
				Net total 9	69,78

MELBOURNE INTERNATIONAL EXHIBITION, 1880-81.

ADMISSION DEPARTMENT.

EXHIBITION TICKETS ISSUED FROM TREASURY, AND RECEIVED BY ADMISSION DEPARTMENT, FROM OCTOBER 1st, 1880, to May 31st, 1881, Both dates inclusive.

Special Tickets at 2s.	12,120	12,391	Ordinary Tickets at	831,559 115,017	946.576
		,	Net total	 	958,967

MELBOURNE INTERNATIONAL EXHIBITION, 1880-81.

ADMISSION DEPARTMENT.

Admission Tickets received at Exhibition Entrances from October 1st, 1880, up to and inclusive of May 31st, 1881, classified.

	At 10s.	At 5s.	At 3s.	At 2s.	At 1s.	At 6d.	Preser	tation.	Totals.
						0	At 2s.	At 1s.	
	1615	424	1002	9,379	85.620	11.288	275	1.456	111.059
- 11				2,727	129,616	16,531	40	1,976	150.890
				10	111,861	14,525	199	806	127,401
							1		
		• •		3	116,105	17,952	345	626	185,331
				1	106,642	17,040	160		124,178
						14,454	199		118,237
			••				339	583	181,908
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MELBOURNE INTERNATIONAL EXHIBITION, 1880-81.

ADMISSION DEPARTMENT. *

General Admissions (classified) October 1st, 1880, to April 30th, 1881, inclusive.

Adults.	Children,	Season.	Miscellaneous, consisting of
884,018	114,986	16,061	82,218 Exhibitors 2,315 M.P.'s 40,838 {Commissioners} 161,680 Attendants and Workmen 57,480 {Complimentary and other Special Free Passes

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Jan. Feb. Mar. April	1 3 11 22 15 18 30	::	15,255 13,239 11,139 25,189 17,860 28,179 13,441	13,928 11,486 16,348 21,522 11,014	27 22	97 97	New Yenr's Day Wool Show Third Flower Show Official Declaration of Awards Good Friday Easter Monday Closing day

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XAME.		The Hon, W. J. Clarke, M.L. C.	Jas. Munro, M.P.	P. O LOGIMELI.	", Sir G. F. Verdon K.C.M.G., C.B.		" Graham Berry, M.P.	" J. M. Grant, M.P.	" Major W. C. Smith, M.		", J. B. Patterson, M. P.	" John Woods, M.F.	į	C. J. Jenner.	" R. Dyce Reid, M.L.C.	John Cum	" William Wilson, M.P.	John Andrew, Esq.	N.F.	George Billson, Esq., J.P.	Doming Fr. M.P.	The Hen A T Clerk M D	J. J. Dixon, Esc., J.P.

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The Hon. J. H. Graves, M.P.
T. Hunt, Esq., M.P.
R. de B. Johnstone, Esq., M.
The Hon. G. D. Langridge, P. Richard Bowen, Esq., J. John W.Dwraith, Esq., G. E. Douge W. Gillbee, Esq., M.R. David Munro, Esq. W. E. Murphy, Esq. John Owen, Esq. W. J. O'Hea, Esq., M The Hon. R. Richards A. K. Smith, Esq., M. Robert Richardson, E. ohn Laurens, Esq., ames Mirams, Esq., Joseph Story, Esq., I William Williams, John Halfey, Esq. H. J. Hart, Esq. W. B. Jones, Esq. E. Keogh, Esq. R. Knaggs, Esq., N John Buncle, Esq. James Dallas, Esq. John Danks, Esq. R. Knaggs, Esq., I Alexander Marks, L. L. Mount, Esq.

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NAME.		A. Wynne, Esq	K. Yeomans, Esq.	dn Zevenboom, Esq., J.P.	Thoneman, Esq.	rustav Beckx, Esq.	B. Were, Esq.	Fauconnet, Esq.	. A. Brahe, Esq.		D. F1008 V	. C. N. Cooper, Esq	ames Damyon, Esq.	ا ی	Gramsume de Fury, Esq.	F. Lora, Esq.		77	orge M	ď,		E. L. Galbrath, Esq	. Algock, Esq	Hon. T. F. H	1. James Lorimer, M.L.	į.	Joseph Harris, Esq., M.P.

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L. L. Lewis, Esq.
Josiah Mitchell, Esq.
William M'Culloch, Esq., J. John Wintyre, Esq., M.P. The Hon, H. R. Williams, Charles Young, I William Bayles, E. Langton, J.P ames Smith, Esq. Bent, M.P. Clark, M.P. William Rigg. Bsq.
E. Steinfeld, Esq., J.P.
John Wilks, Esq., J.P.
Thomas Svallow, Esq., Baron F. von Müeller, C. J. Ham, Esq., J.P.
P. Hanns, Esq., J.P.
C. Hodgkinson, Esq.,
W. Essington King, E.
L. Kong Meng, Esq. W. M'Gowan, Esq. William Thomson, Es Lloyd Tayler, Esq. Professor F. M'Coy, John Benn, Esq.
John Benn, Esq.
G. B. Bright, Esq.
T. G. Brooke, Esq.
T. C. Brooke, Esq.
F. Call, Esq., P. M.
Paul de Castella, Esq.
F. L. J. Dillery, Esq.
G. J. Harn, Esq., F. Eq. Phomson Moore. Andrew Lyell, Wallace. The Hon. :

B OF COMMISSIONERS—GENERAL AND COMMITTEE—Continued.

ATTENDANCE

9

DESCRIPTION OF THE EXHIBITION BUILDINGS AND THEIR CONTENTS.*

In describing the buildings erected for the purposes of the Melbourne International Exhibition, 1881, it will be necessary to regard them in detail, since they were determined upon at different periods, and their erection was let in separate contracts. The permanent building is in the space between Gertrude-street, Fitzroy, and Queensberry-street, Carlton, the southern or principal frontage being parallel with Victoria-parade, and forming a continuation westward of the building frontage of the northern side of Gertrude-street. The length of this main front is 500 feet. The style adopted by the architects, Messrs. Reed and Barnes, is that known as the Italian renaissance, somewhat divested of ornament, from motives of economy. In the centre of this front is the entrance of honour, which is through a lofty archway between two towers. The three doorways are of great magnitude, and over them is a semi-circular fanlight 40 feet in diameter. The flanking towers have pavilion tops, surmounted with flag staffs, and these structures rise to an elevation of 100 feet from the ground. The façade extends on either side of the centre towers, and is terminated by pavilion towers 80 feet high and 30 feet square. The walls between the towers rise to the height of 52 feet from ground to parapet. The walls are panelled, and there are three windows in each panel; over the windows are semi-circular arches in cement, and above them an equal height of wall, relieved by arches and tablets. surmounted again by a series of clerestory windows required to light the galleries in the interior. The panels in the wall are contained between boldly projecting Gothic buttresses, and as all the weight of the roof rests upon these massive supports, the brickwork in the walls of the panels is lessened in thickness and the cost thereby reduced. The east and west frontages of the main building harmonise with the south front, having a tower at each extremity with a central doorway, surmounted by a semi-circular fanlight in a deeply recessed arch. These three entrances are each approached by a flight of steps, the flooring of the whole of the main building and annexes being on a uniform level at a slight elevation above the surface of the ground. The internal dimensions of the main building are-length of nave from east to west, 500 feet; width, 160 feet; height, 72 feet. Length of transept from main south doorway to the entrance to the principal avenue of the main annexe, 200 feet, and the width and height are the same as those of the main building. At the intersection of the nave and transept the walls at the four corners form massive piers from which spring bold lofty semi-circular arches, upon which the walls of a noble square tower are built. At the height of 100 feet there has been a platform constructed to which easy access has been provided for visitors, by a well staircase winding round the interior of one of the towers flanking the main front entrance. From the platform there is a magnificent view of Melbourne and the surrounding suburban municipalities, with the harbour, Port Phillip, and an immense area of the country beyond in all directions. From the platform the walls are continued upwards, but the form of the building is changed to an octagon, 60 feet in diameter. These again are covered by a dome, the ribs of which are of iron, and the exterior

^{*} It will be advisable in going over this description to consult the plan which will be found facing page lxxxviii, and the view of the exterior of the building facing page xxxiii.

covered with slate. At the summit of the cupola is an eight-windowed pavilion, the apex of which is richly gilded, and is 220 feet from the ground. A flagstaff surmounts the whole, and a British flag of large dimensions was displayed therefrom upon all days upon which the Exhibition was opened. The interior of the main structure is surrounded on all sides by continuous galleries, access to which is gained in eight points by strongly built staircases. The galleries are 25 feet above the ground floor, are of a uniform width of 30 feet, and have a handsome and substantial balustrade. They are lighted from the elerestory or upper tier of windows which pierce the main walls, while the spaces on the ground floor beneath them receive light from the larger windows in the lower tier.

At the distance of about 200 feet from the eastern doorway occur two of the four piers supporting the dome, and their angular projections slightly encroach beyond the line of the galleries. The following description of the dome is abridged from the Argus: - "The arches, reaching from pier to pier, produce a fine architectural effect, and have afforded the decorator scope for introducing some striking devices. A ring of brickwork, faced with cement, has provided space for a scriptural text-' How manifold are Thy works, O Lord!' &c. The internal diameter of the trunk and cupola is 60 feet. Both are octagonal in form, and the apex of the cupola is about 165 feet above the floor. Its inner surface has been coloured and decorated in imitation of the sky. As regards the decorations generally, the system of colouring followed is quiet, and well adapted as a neutral back-ground for setting off brilliant objects which were to be found in the courts. It is only under and about the dome that any attempt at richness of treatment has been made. The arts and sciences are symbolised by single figures, but groups occur over each of the four arches. group over the northern arch—the one facing the main entrance—represents Peace in a white robe introducing Science and Art to Victoria, who stands with outstretched arms and laurel wreath to receive and reward the prized immigrants. Agriculture and Commerce are shown as already installed. Over the opposite or south arch the nations are responding to the invitation of Victoria. On the extreme left is scated "the noble red man," not in his war-paint, but with the pipe of peace in his hand. Then we have a Greek with manuscripts, books, and broken statuary, denoting that his native land was once the cradle of the arts, but that they have since fallen to decay there. Next in order is a Chinese, with pigtail and fan. He is seated on a tea-chest. Then there is an Italian, with musical lyre and painter's palette, conveying the idea that Italy excels in the graceful art. On the other hand may be seen the Teuton, in sober-tinted drapery, with wallet in hand. Behind him is seen an Hindoo carving ivory, and kneeling on a rich Oriental rug. A son of the desert in Arab costume, and the emancipated slave, with his broken chains, complete the group. Over the eastern archway is depicted Science instructing the Arts. Railroad-making and naval engineering are typified; while the torchlight of ancient days is extinguished, and gaslight is shown to have taken its place. The oldfashioned system of signalling with beacon-lights is superseded by the electric telegraph. Æsculapius is receiving electric and other improved instruments of his craft; and Caxton, the inventor of printing, is giving up his pen and antiquated handprinting press, as being too slow for the times. The spinning-wheel may also be seen, but well in the background, while a sewing-machine holds a more prominent position in the foreground. The group over the western arch pictures Peace and Plenty rewarding Labour, Happy Youth, and Contented Old Age. The eight single figures in the panels at the level of the galleries are intended for the practical and fine arts, comprising Manufactures, Commerce, Agriculture, Science, and Painting; Music, Sculpture, and Architecture. The arms of the different nations which were officially represented at the Exhibition are to be seen over the arches, and amongst them a copy of those singular devices which were long ago adopted by the corporation of the city of Melbourne. A difficulty was felt in suitably honouring France,

the republic not having any recognised arms at the present time. Each shield has an encircling wreath of oak leaves. The decorations were executed according to the designs, and under the superintendence, of Mr. Mather."

At the western extremity of the nave a large and powerful organ was built by Mr. Fincham, of Richmond, at a cost of £5560 9s., and sloping down from it to the ground-floor there is a gallery containing seats for from 700 to 800 adult choristers, but upon which 1000 State-school children have frequently been seated. Viewed from the nave the organ presents a most imposing appearance, and the decoration of the front is extremely rich and graceful. The organ fills up a frontage of 63 feet by a height of 45 feet from the floor on which it stands. In the basement of the Exhibition building is fixed the gas engine which works the feeders or bellows. from a minimum of four-inch pressure to a maximum of ten inches. These feeders supply great reservoirs, from which great wind-trunks convey the necessary supplies to other reservoirs within the body of the instrument, and from these different channels the sound-boards are fed with air of the required pressure and equable current, free from pulsation or other fluctuation. The organ has 78 stops, 4726 pipes, and 651 square feet of reservoirs, while that in the Melbourne Town Hall has 79 stops, 4289 pipes, and 257 square feet of reservoirs. The largest organ in the world—that at the Albert Hall, London—has 11,000 pipes, controlled by 125 stops; but with this single exception the Exhibition organ ranks with the largest in the world, that at Haarlem having only 4038 pipes and 68 stops, and that at St. Paul's. London, 4004 pipes and 60 stops; while, on the other hand, the organs at St. George's Hall, Liverpool, and the Town Hall, Leeds, and those at Sheffield, Notre Dame de Paris, St. Sulpice, the Ulm Cathedral, are all rather larger than the Melbourne Exhibition organ.

The following condensed technical description of the principal parts of the instrument appeared in the Argus :—The player sits at the keyboard and faces the organ, at a distance of about 14 feet from the front of the case. He has under his control four manuals, namely, great organ, swell organ, choir organ, and grand organ, each compass CC to C, 61 notes. The pedal organ has a compass C to F, 30 notes. The key action to the great, swell, grand, solo, and choir organs are supplied with meumatic levers; also the action to the pedal organ. On either side of the player are placed the draw-stops in circular steps, each rising step receding four inches. This arrangement gives an elegant appearance to the keyboard, and is found to be very handy to the performer. The ivory keys of the manual are nearly double the usual thickness, and each manual is partially overlapped by the one above it, so that all four rows are close to the player's fingers. The draw-stop action is so constructed that each stop can be pulled easily, brass squares with iron centres being used where necessary. The sound-boards are specially constructed so that each stop may have ample speaking room. The swell-box is double lined, the space between inner and outer lining being filled in with sawdust. The louvre shutters are constructed upon the same principle, and each shutter is not less than ten inches wide. The solo box with Venetian front contains the following stops: - Vox angelica. clear flute, bassoon, clarionet, orchestral oboe, vox humana, oboe clarion. The metal pipes are of the best spotted metal, of full scale, voiced to full wind pressure. Pitch, Philharmonic. The wood pipes are made of Swiss pine, St. John's pine, and Baltic, voiced as above."

The foundations of the main structure are of a most substantial character and ladeeply in the ground. Under a great portion of the interior the earth has been excuvated, and thus cellars have been formed, ten feet high. The floor throughout them is laid with tar paving, and in the height of summer the temperature is very cool. The cellars were utilised throughout the poriod of the Exhibition for the storage of samples of wines sent in for competition, and a number of bars were fitted up at which the wines, &c., of the competing countries

were to be obtained. An exhibition of dairy and other farm produce was also held there. Connected with the main building, and entered therefrom at the northeastern and north-western corners of the nave, are two permanent machinery annexes. These, like the main structure, are most substantially built of brick, upon massive foundations of bluestone, and the walls are all stuccoed on the exterior. The permanent annexes are each 460 feet long, 75 feet wide, and 35 feet high. Of these areas about one-fourth were allotted for first and second class diningrooms with the requisite kitchens, and also other requisite offices. Between the two permanent annexes, and extending northwards from the northern extremity of the transept, a temporary annexe was erected. The dimensions were-Length from north to south, 820 feet; and width, 490 feet. The floor space of this immense area was divided into a centre avenue 40 feet wide, with a height of 58 feet; side aisles 30 feet wide, 32 feet high; courts 175 feet long, 45 feet wide, and 36 feet high; passages between courts, 15 feet wide, 19 feet high. The urgent demands for space necessitated the erection of additional temporary buildings, those on the north-east being appropriated for British and Victorian machinery, and that on the north-west to the extension of the German and Austrian main courts. All these temporary annexes were constructed of corrugated-iron and timber, and the materials were subsequently sold at fair prices to the Victorian Railway Department, to be utilised in building sheds, &c., at railway stations.

In the centre of the walls of the permanent annexes entrances for the exhibits were provided, abutting on Nicholson-street on the east and Rathdowne-street on the west. Between the street-gateways at these entrances a tranway was laid down across the main and temporary annexes, and crossed at four points by other rails at framework of massive timber was constructed, furnished with a travelling lift on the top, by means of which the most ponderous exhibits of machinery and large heavy cases were lifted from the lorries which had brought them from the ships. The exhibits were then easily placed upon the tranway trucks, and conveyed to any quarter of

the annexes.

The interior of the Exhibition buildings, covering more than 17 acres, was allotted in blocks to the different countries forwarding exhibits, those requiring the largest areas having their space divided into subdivisious by passages. Entering the main building at the east end of the nave, which was throughout the Exhibition that most frequently employed, the visitor found spaces allotted as follows:—On the left hand, Italy, France, the United States, New South Wales, and India; on the right hand, Germany, Great Britain, Austria, and Victoria; in the northern transept leading towards the large temporary buildings, and on the west side, were Mauritius, China, Denmark, Sweden, Norway, South Africa, Spain, Portugal, Turkey, Palestine, and other smaller courts. The galleries in the main building were occupied by the fine art collections, displayed by Great Britain, Victoria, Germany, Belgium, the Netherlands, France, Italy, the United States, &c. There was also a small Victorian Ladies' Court, and another in which Germany exhibited ecclesiastical and educational appliances. Proceeding northward from the space under the dome along the transept the principal annexe was entered. Here on the main central avenue 40 feet wide, the frontages of the courts abutted; those on the left hand being Great Britain, France, Germany, Italy, and Austria; and on the right hand Victoria, New South Wales, Tasmania, Western Australia, South Australia, New Zealand, Queensland, Japan, Belgium, the Netherlands, Switzerland, and the United States, with Fiji, Ceylon, the Straits Settlements at the rear of the Belgium, Netherlands, and Swiss courts, but having a frontage to the wide passage leading to the machinery annexes. The fronts of all the courts abutting on the main avenue were highly decorated with numerous trophies, statuary, and national flags; and the view from south to north, which there terminated in a splendid display

of Australian and New Zealand ferns, was regarded as the most imposing in the Exhibition. The eastern machinery annexe with the temporary additions was allotted to Great Britain and Victoria, and the western machinery annexe was divided amongst New South Wales, South Australia, Belgium, Italy, the United States, France, the Netherlands, and Germany.

In the grounds at the north end of the reserve there were buildings erected by the Board of Education, one being a schoolhouse. The Singer Sewing Machine Co. exhibited their machines in the basement story of a Chinese pagoda, which was built up to a considerable height. At the north-western corner of the temporary annexes was an Austrian kiosk, in which the lager beer of Vienna was sold in large quantities. A number of large exhibits, such as windmills, crushing machines, building stone from Tasmania, timber from Western Australia, railway apparatus from Germany, conservatories, a building for the sale of tracts and religious publications, and an Indian temple, were displayed in the grounds. Pumping apparatus was shown in connection with the various lakes, upon one of which floated two Venetian goudolas; and the space between the main building and the British machinery annexe was devoted to agricultural implements, masonry, and specimens of building stone.

INTRODUCTION TO THE ART GALLERIES.

"There are only two fine arts possible to the human race," says a great critic-" sculpture and painting!" They speak a language that all can understand; they treat of nature that all see and know and love, and of the ideal that all can believe in, and towards which all true art is striving. Probably it was this feeling of the ideal which imparted to the antique that noble grandeur of outline and form, the confidence that there was a something beyond the marble which could better be suggested than expressed.

The art galleries of the Melbourne International Exhibition contained a praiseworthy assemblage of modern works of art. Some great names were unrepresented, but that is very probably due in part to the risk of trusting priceless pictures for transmission to so great a distance.

It is unfortunate that owing to her many troubles Spain did not send any paintings to the Melbourne Exhibition. Her high rank in art is fully recognised amongst the nations which have given to the world great schools of painting, and her absence from the Exhibition galleries is to be regretted. Nevertheless, it is gratifying that so large and valuable a collection from other European countries was gathered, and gratitude is due to those whose judgment and taste selected it, thus giving a fresh impetus to art in Australia, which will, no doubt, develop,

AUSTRO-HUNGARY.

WORKS OF ART.

There were some very beautiful paintings on china in the Austro-Hungarian court. Amongst others was an antique jewel-case three hundred years old, the setting of solid silver, and enamelled on coppor. There were a pair of vasse, beautifully ornamented with paintings of Bacchantes wreathing flowers round the god Pan. Then there was a delicate tea service, the whole set charmingly painted; and vases with nymphs and cupids. The Austrians had a large collection of oleographs, Ozeiger's being the best in every way. The oleograph of Raphael's Madonna was also excellent. Kurzbauer, a well-known artist, who died last year, had a repro-MAGOING Was also excellent. Autronucer, a went-known arms, who doed hast year, had a repro-duction here of the painting of "The Runaway Pair, whom the Mother has Found." Dad-stein, in the Alps, was also a charming seene. There were some photo-lithographic experi-ments, taken especially for the Melbourne Exhibition, of different English and foreign newspapers. Some wood carvings were very cleverly executed out of the solid block. One or two were copies of Defrégger's pictures. These wood carrings found so many admirers that duplicates were sold over and over again. The bronze bust of the Emperor of Austria, which occupied a conspicuous position, took the grand prix at the Paris Exhibition. The original cast was taken from life, the Emperor sitting for it sixteen hours. There was also an oil painting of Gabriel Max's celebrated picture of the impression of Christ's face on St. Veronica's handkerchief.

BELGIAN ART GALLERY.

INTRODUCTION.

The earliest seeds of art were implanted in the Netherlands towards the latter part of the seventh century by English and Irish missionaries. From a very early period intimate relations had been established between the rulers of Constantinople and Belgium, and many works of had been established between the rulers of Constantinople and Belgium, and many works of Byzantine painters and sculptors found their way thinker. Brugges was the birthplace of the Flemish school, which was afterwards rendered still more famous by the works of Heemskirk, Van der Heyden, Memling, Van Mabuse, Rubens, Vandyck, Lingders, Jordaens, and David Teniers. The Dutch school was in reality an offshoot of the Flemish, and Lucas van Leyden, who lived between 1494 and 1583, is generally reputed to be its founder. It gavo a brilliant succession of artists, including atthony More, Rembrandt, Cuyp, Gerard Dow, Worvermans, Berghem, Paul Potter, the Vandeveldes, Hobhema, Ruysdael, Jan Stein, Van der Hayden, Van Huysum, and others.

BELGIAN PICTURES.

"The Broken Chair," by J. de la Hoses, of Brussels, introduces us to the interior of the workroom of a Belgian Madnen Mantalni, in which upwards of a dozen young girls are at work. The manipulation of this painting is charming, and the patterns on the wall are beautifully treated. Bossuet sent the best landscape in the Belgian gallery. It was a 'View of Grenada." The day is nearly done, the lower and larger half of the picture is already in shadow. The translucent sky is admirable, and the chiaroscure perfect. Another painting by De Pratere deserves especial notice. It was called "Extra Post Horses in Snovy Weather," and gained a gold medal in Brussels. It was purchased for the city of Adelaide. "The Fisherman's Fiancée," by Eng. de Block, represented the tall figure of a girl, betrothed to one of those "tollers of the sea" scated by the shore, gazing wistfully seward. "A Yillage Shop in Flandors," by T. Heyermans, was a homely subject happily treated. "After la Bosse," by T. Ceriez, represented a couple of art students of the time of Louis XV, drawing from a state with their backs to the spectators. "The Studio," by Fierre Oyens, was a striking piece of impasto painting. A Asselberg's "Winter's Day" was another instance of the fidelity to natinc exhibited by Belgian artists. H. van Seben's "Winter" was a solidly-painted composition. F. Roflianes" "Morning on the Lake of Brientz, Switzerland," was a Instrous land-scape, suffused with silvery light. M. Portails, one of the foremost artists in Belgium, a member of the Antwerp Academy, director of the Academy of Ghent, and a processor in that of Brussels, had a painting in the gallery, amongst four from his brush, called "A Souvenir of Morocco." In colour it was almost monochromatic, with only two bright trons casually introduced. There was a good chalk drawing, "In a Forest," by Mille. C. Michel. Of hand-painted plates and vases there were many specimens, the best of which were by Mille. Gasparoli and Māno. Rochard. There were a few mable and terra-cotta groups.

FRENCH FINE ARTS GALLERY.

TAPESTRY.

In France the manufacture of tapestry has received an immense stimulus from the State. An extensive establishment has been in existence for centuries at Gobelins, near Paris, at which the finest tapestry produced in the world is made. The Gobelins manufactory is not a competitive one—that is, its products are not made for sale, but are usually given away by the State.

There were four tapestry panels, after F. Boucher, a celebrated French artist of the eighteenth century, from the establishment of Messrs. Braquenië and Co. They represented a "Music Lesson," "Surprised Lovers," "A Favourable Reception of a Bouquet," and "The Sheoherd's Recommens."

In the centre of the picture gallery hung a magnificent specimen of Gobelins tapestry, entitled "The Earth." It was manufactured in 1877, according to the model of Charles Le Brun, by seventeen artists. It is worth £10,000, and is intended to be placed in the new Hotel de Ville, Paris, There were two specimens of "Beauvais" tapestry, a lighter kind than the Gobelins.

Messrs. Saurel Bros., of Nismes, showed a very good sample of machine-made tapestry, worked with the Jacquard loom.

The vases in the centre of the gallery were from the National Manufactory at Sevres. There were specimens of the blue lapis, clodian, Etruscan, and other specialities.

THE FRENCH PICTURES.

Art cannot be said to have made a definite commencement in France until near the ruiddle of the sixteenth century. Francis I. had splendid tastes, and attracted to Paris, amongst others. Andrea del Sarto, Primaticcio, and Cellini. Of these, Primaticcio deservos to be regarded as the founder of the French school. In the middle of the seventeenth century Nicholas Poussin arose, who restored the heroic style of landscape painting. Claude Lorraine (1000-1682) is the next great name we come to. He was the Turner of his epoch, and was unrivalled as a landscape painter. At the beginning of the last century the artist had become a mere creature of the court, and the painter who elevated his profession in the eyes of Europe was Antoine Watteau, who began life as a scene-painter. David and Vincent afterwards became celebrated as the revivalists of good painting in France. From the school of David, who died in 1825, issued a succession of brilliant artists—Girodet, painter of the "Universal Flood" and of "Pygmalion and Galatea," concerning which last a French lady was overheard to say, "On n'a rien vu d'aussi beau depuis le Déluge;" Gérard, and Gwein, the master of Géricault, whose "Radeau da la Meduse," now one of the most precious works in the Lourne,

could not find a purchaser in France, and was taken to England, where the artist cleared £700 by exhibiting it. To our own times belong some splendid artists, beginning with Delaroche.

and ending with Meisonnier and Gérome.

E. Dubrite, celebrated as a portrait painter, contributed two pictures. One of these, "The Widow's Mite," is well-known all over Europe through 'dustav Schauer's splendid photograph. The picture is full of character, and very offective in its arrangement of light and shade. One of the first names in rank was represented by a small oabbiet picture, "The Sistat" (E. P. Derne-Bellecom), in the style of Meisonnier. T. Lobrichon had two beautiful paintings, "A Covey" and "The Child's Dream." The first of these was a life-sized picture containing the portraits of a mother and her three children, the youngest of them mode. Finely modelled and picturesquely grouped, the composition was a very charming one. The second picture represented a beautiful child, perfectly nude, with his golden hair falling in optient profession over a crimson velvet oushion, resting on a large silver salver. "The Last Stage of Coco," by P. M. Boyle, was full of homely pathos. The horse of an inherant showman has fallen dead in the midst of a bleak moor, covered with snow, at some little distance from the town to which the caravan was proceeding. "On the Way to the Shambles," by E. Bayard, was a good picture, though a souvenir of that terrible episode in French history, the siege of Paris. The "Chloe," of the Chevalite J. J. Lefebore, a pupil of Cogniet, was exhibited at the Salon in 1876, and is a fine study of the nude. "Jeannot in Search of the Kitchen," by J. M. Baader, was historoughly French in treatment. "The Players with Bones," by J. F. E. Dumate, was a picture that obtained the Prix de Rome in 1870, which carries with it a pension for a term of years, to be spent in study at Rome. A Defaur's "Feeding the Fowls" was a lovely little bit of colouring. His "Effect of Snow" was the finest in this gallery. You felt that you could brush off the snow from the branches of the trees upon which it lay with feathery lightness.

M. Pierre Charles Comte has been pronounced by so competent a critic as Mr. Hamerton to be "the most perfect painter of historical incident in France," and his "Dante" is worthy of his high reputation. This picture was first exhibited at the Salon in 1878. Mr. Charles Landelle's "Fellah" was a choice and highly finished work, which has been so often reproduced by photography as to have become very familiar. It was one of the gems of the

gallery

There were a few soulptures in the French gallery. "The Flute Player," by D. Ringel, was a typical example of the grace and spirit in which French artists excel, particularly in their bronze works. M. Martin had a work, "A Black Man Strangled by a Dog;" a very painful subject, realistically tracted. "A Young Girl at the Bath," by Madaum Leon Bertaux, was a life-size study, by a lady sculptor, of a girl startled by the drone of a mosquito, which has settled on her shoulder.

"Let him that is without sin east the first stone," was the inscription at the base of J. Campos's bronze figure, a characteristic example of French workmanship. There were some vary good French cugravings—"A Spanish Wedding," after Forteney, being very beautiful; a subendid head of "Alfred Tenurson." by Herkommer; tiftrade's "The Last Victim

of the Terror" was a fearful scene, very artistically executed.

There was a beautifully-toned water-colour in the French gallery by S. Baron, called "A Presentation."

GERMAN FINE ARTS GALLERY.

Charlemagne brought some of the last remains of classic art from Italy, and established in connection with his court a school of miniature painters and illuminators. During the short reign of Otho II., who married a Greek princess, German art was largely influenced by Byzan-tine models and methods, and towards the end of the tenth century it is related of St. Bernard, Bishop of Hildesheim, that he never travelled without a retinue of artists, who copied every fine work they met with. Brilliancy of colour seems to have been the characteristic of this period; but in the first half of the following century more regard began to be paid to accuracy of drawing and form. It was not, however, until the last years of the twelfth, and the earlier ones of the thirteenth century, that German artists began to imitate natural objects. A peculiar school of painting sprang up in Bohemia between 1346 and 1378, of which Nicholas Wurnser, of Strasburg, and Kunz and Theodoric, of Prague, were the leading representatives, and soon after the school of Cologne, with Meister Wilhelm as its pioneer, showed a feeling for nature as remarkable for its purity as for its completeness. German art began to make rapid progress in the fifteenth century, towards the end of which the artists of Nüremberg attained their highest excellence; and at the beginning of the sixteenth Teutonic art burst into full bloom. To this period belong Albert Durer and Lucas Cranach. Almost at the same time a school of painting was formed at Ulm, by Zeitbloom, Shaffner, and Hans Holheim. During the latter part of the sixteenth century art underwent a temporary eclipse, until a revival took place in the seventeenth century. The modern school of Germany is the youngest in Europe. At the beginning of the present century German art had sunk to its lowest ebb, until a supreme effort was made by a few noble souls to rescue it from destruction. Winckelmann's "History of Art" and Lessing's "Laokoon"—the latter inspired by Hogarth's "Analysis of Bearty"—paved the way for this great event; to which also the writings of Goèthe, Schiller, and Richter contributed. Overbeck was the leader of a little band of students, who devoted themselves to the regeneration of German art. From this brotherhood, which successively furnished directors and chiefs for the four great academies of Berlin, Munich, Düsseldorf, and Dresden, radiated the main influences which have determined the character and direction of modern German art as we see it to-day.

GERMAN PICTURES.

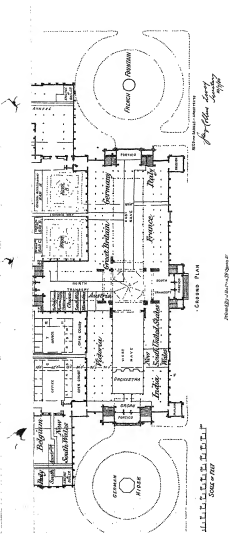
"Morning Landscape in Thuringia," by J. N. T. van Starkenborgh, was a benutiful aninting. The morning mist rests in the distance, and the gradations of the atmosphere are beautifully rendezed. Attention must be drawn to the portrait of a "Black Forest Mayor," by Carl Lasch, of Munich. It was one of the best pieces of flesh painting, in the Exhibition. A delightful little cabinet picture by L. Blanc was called "Rest after the Bath." A young firl was reclining on a couch, with one arm thrown over her head, and some drapery covering her lightly. All the details had such a rich, soft finish and grace that the eye rested on it with pleasure. "Cloister Fond," by E. Hellrath, represented the lilied pool of a convert garden at the approach of twilight. A large pool, with a dark background of trees, occupied the greater portion of the picture, and two nuns were paddling in a punt among the water-likes floating on the surface of the pond. Karl Ludwig, of Stuttgart, exhibited "Mid-day Rest of a Herd of Cows in the Forest." It was a work of force and feeling, and it gave the idea of its having been commenced and completed out of doors. "Venice—Moonlight," by L. Douzette, showed the moon at her full just breaking through a cloudy sky, defining a pathway of shimmering silver upon one portion of the watery expanse, the other being deep in shadow. The water was admirable in its liquid transparency and keeping, and the whole treatment of the well-balanced composition displayed the hand of an accomplished painter. "Help is Near," by H. Arnold, represented the wreck of a house near the sea. The ruin on this occasion had evidently been complete. The colour was good, and the distance effectively treated. "The Moiner's Return Home," by W. Roeggo, was a simple subject. In an antique cradle a rosy-cheeked child wake in prom sleep to find his young mother, who has just returned from a marketing excursion in the town, bending in love over her darling. The work was beautiful in colour. It was one of the pictures purchased for the city of

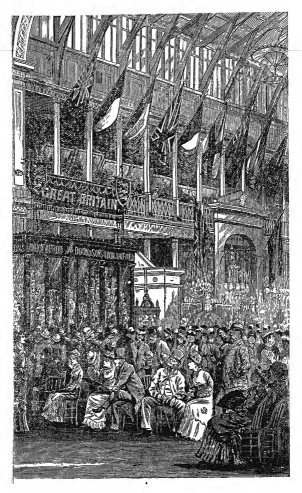
SCULPTURE.

In the middle of the gallery was an exact copy of the only statue by Praxiteles which has ever been discovered, the original having been exhumed at Olympia by the scientific expedition organised at the cost of the German Government. Downstairs were some casts of antiques, all of which have been presented to the different colonies. In the German chapel annexed to the picture-gallery were a number of ecclesiastical images, most of them painted.

PAINTINGS ON PORCELAIN, GLASS, ETC.

In the centre of the gallery stood a pair of magnificent vases from the Royal Poscelain Manufactory at Berlin. They were made after designs by the late Professor Schlinke, the celebrated architect of the Berlin Museum. The paintings on the vases were after the designs of Professors Schorter and Bendemann. There was also a pair of very beautiful vases from the Royal Porcelain Manufactory of Meissen, near Dresden. They were of excellent form, large, with handles, and painted figures in sepia. These were works of art of the highest kind, and they might take those by surprise whose only notions of Dresden china have been formed from the tritles of the "old style," to which, at one time, the historic factory at Meissen confined its productions. Meissen will always be very interesting in the history of ceramic art as the place in Europe where the porcelain was first manufactured, and from the romantic career of its first discoverer, Búttger. At the end of the last century the manufactory had been such a burden to the Government that Wedgwood offered to take over the manufactory had been such a burden to the Government and a complete revival has now taken place.





EXHIBITION.

ENGRAVINGS, CHROMOS, ETC.

William Hogarth's works were exhibited, illustrated by 118 photo-lithographs, with explanations. There was a very good engraving, called "The Sewing School," in the chapel. The carved cork exhibits are very well done. There were chromos in the Gernan Court well worthy of mention as being the best in the Exhibition. Three paintings of the Emperor of Germany, the Crown Prince, and Bismarck, were hung with the chromo reproductions, but under them, so as to show the exact similarity of the service of the chromost productions.

EDUCATION AND INSTRUCTION.

First of all was a collection of Hernes's "Drawing Instructors;" next a stand of every conceivable kind of geometrical models constructed by Dr. Laughans, of the Royal Roalschule. Flirth; and then of globes and maps a great variety. There were microscope photographs and botanical once, and lesigns and photographs of objects from different German schools of art. Frochel's kindergarden system was illustrated by models and examples. Prof. Edward Herdire sent diagrams for elementary instruction in heehand drawing. The Royal School of Art at Vinnich sent photographs of models, &c. Dr. Dlaukenborn, of Carlsruhe, exhibited samples of different grape pips in bottles, with enological books and specimens. An herbarium for agriculture and forest management was sent from Darmstadt.

ITALIAN ART.

The history of art in medieval and modern Europe is connected with that of art in the ancient world by the link of Byzantium. Although Byzantine art was low, and her painters were classed with cervers and gilders and hoose decorators, they, nevertheless, exercised a great influence on Italian art in the fifth century. Prior to that period rude paintings decorated the walls of the catacombs of Rome, and tradition records that Raphaci derived thence the idea of his immortial Madonna.

But Venice and Bavenna, having drawn their artists and architects from Constantinople, became two of the most influential art capitals of Italy from the fifth to the thirteenth century; and the conquest of Byzantium by the Latins in 1204 was followed by a migration of Eastern artists to Italy, and by the communication of a marked impulse to pictorial art in that country.

Towards the close of the same contury, in the fields near Florence, the great artist, Ginabue, whose own picture of the Madonna—still extant in the church of St. Maria Novella, in Florence—was carried to it from the painter's studio in solemn procession, with trumpets before it.

"Found a shepherd boy Tracing his idle fancies on the ground."

This was diotto, who became the Luther of Italian art, rejecting old Byzantine superstitions and traditions, and founding a new school, with nature for his inspiration, truth as his guide, and a delicate sense of beauty, proportion, symmetry, and purity to chasten his imagination and direct his pencil. His influence was felt from the Alps to Naples. He accompanied Pope Clement V. to Avignon, and painted many pictures in France. Ho was the friend of Danie, who immortalised him in his Divina Comedia; and be was almost as illustrious an architect—witness that beautiful bell-tower adjoining the Duomo in Florence—and sculptor as he was a painter. Glotto marks the transition from the middle ages to the renaissance. As such he is entitled to be regarded as the father of modern art. From this time until the period of decadence all the great citics of Italy had their distinctive schools of painting. That of Sienna was headed by Simone Memmi, the friend of Petrarch and the contemporary of Glotto, and it was remarkable for its depth of feeling and its tendency to allegory. Fra Angelico belongs to this school, although he passed the greater part of his life near Florence. Arong the schools of Central and Upper Italy those of Bologna and Venice were justly framous, while Padus and Verona, Lombardy, Parma. Umbria, Naples, and Rome had each their distinctive schools and artists. For about it wenty-live years at the end of the fifteenth and the beginning of the sixteenth century there flourished in Italy a constellation of painters, sculptors, and architects. To this period belong Leonardo da Vinci, Michael Angel, Raphael, Pitfan, Giorgione, Schastian del Piombo, and Correggio. Since then Italy has produced no great painter. She has been living on the traditional glories and on the inherited mansaterpieces of the past.

ITALIAN PAINTINGS.

It is to be regretted that owing to a National Art Exhibition at Turin art was somewhat inadequately represented in the Exhibition. One of the most ambitious paintings in the Italian gallery was by Enrico Siemiradzki, of Rome. It represented a pirate's cavern, and some of the detail and colouring were excellent, but the perspective was defective. In contrast

to this was a very small painting by A. Guerra. It was a well-toned, harmonious piece of colour, a characteristic bit of Italian life -a church door, three peasants, and a lady in a black mantilla standing on the steps. Professor Stefano Ussi, of Florence, had a small picture, "Tacruri Amusing Arab Merchants camped in High Egypt." There are Arab tents, and hot sands beyond. The merchants are seated on the ground, whilst the black prophet, in fantastic garb, is dancing and singing before them with his attendant. Professor Ussi had one of the noblest pictures produced by the modern school in the Universal Exhibition in London, 1862, "The Expulsion of the Duke of Athens." Its popularity was so great that the Government purchased it. There was a large work by Marinelli, of Naples, "An Episode of the Song of Solomon," in which the figures are drawn in impossible attitudes. "Alone in the Roman Campagna," by Aurelio Tiratelli. There is no more impressive scene on earth than the Roman Campagna under evening light, and this picture enabled us to realise it. The long knotted grass waves and tosses spectrally in the evening wind, and the huge fragments of the Claudian aqueduct melt away into shadowy darkness. The bull stands alone, the evening light Unablatia advantage of his back, deep lights and shadows cast around, "Villa Clara, on Lago Maggiore" was interesting as deputing the residence of Her Majésty the Queen during her sojourn amidst the lovely lake securery of Italy. Antonietta Brandeis had two pictures—"Palazzo Cavalli, Venice," lately the residence of the Comte de Chambord, in which the play of light and shade was admirably rendered; and "A Balcony in Venice," where two ladies are seen coquetting with some invisible cavalier below. A painting by Glisenti, of Florence, showed great skill and talent. It was named "Caught," for an old man has on his knee a mousetrap, and he is just in the act of removing the mousc. A cat sits on the qui rive, waiting for her prey. But the marvel of the painting is the alto-relievo appearance produced by the effective shadows. Every article seems to stand out from the canvasthe old boots and bottles on the floor; the old green shelf, rubbed at the edge; the boots and stone jugs upon it; the old clothes, bronze plates, trumpets, &c., hanging on nails round the wall—so real is the effect that beholders may think they can take the trumpet off its nail, and the jugs from the shelf; and the order posted beneath the picture, "Please don't touch," was a very necessary injunction.

Two winter scenes well repaid inspection—the one was by Prospero Ricea, of Turin, and the other was by Giolano Trenti. Cavaliere Gordigian's portrait of the late King Victor Emmanuel is an excellent likeness of it re Galantuamo; rough, brusque in manners, and dutesting the pomp of courts, he lives in the memory of his people as a fine example of an honest man. "An Old Caress," by G. Guzzardi, was a painting of great merit. An old peasant woman sits sewing at the door, a basket of work beside her, the cat sitting on the doorstep; an old man comes up with a long staff, and a hotte (basket) on his back, filled with wine bottles. He turns her face towards him with a light caress. They are ancient lovers, and look into each other's cyes with thoughts of "long ago." This picture has been purchased

by the National Museum at Adelaide.

C. F. Biscarra's "First Symptoms of Jealousy" portrayed the handkerchief scene in "Othello." The noble Moor was painted as a full-blooded negro, and Desdemona as an insipid

young lady.

Hermann Corrodi, of Rome, had two scenic landscapes, one of them representing the great temple at Paestum. It has been said to have just missed being a very fine picture, owing, it appears, to its having been sketched on the spot, and painted in the artist's studio. The other picture, "Nicosia, the Capital of Cyprus," was a finer composition in some respects, but marred by the same defect. "The Market of Treviso," by G. Ciardi, of Venice, was a pleasant transcript of a bright and animated phase of the out-of-door life of Northern Italy. "Ruins of the Aqueducts of Claudius," by Pietro Sassi, of Rome, was one of the finest studies of aërial perspective met with in the gallery. The artist fused all the elements of the picture into one harmonious whole. In the Italian court below was a mirror, upon the face of which was cleverly painted a charming piece of still life, by A. Martinetti, of Rome. Amongst the very few water-colour drawings the palm must be given to P. de Tommasi's "Public Letter Writer." Two figure drawings by Cipriani were also every good.

In this court there were a choice collection of photographs, and a few lithographs and engravings.

SCULPTURE.

In turning to the examples of sculpture exhibited in the Italian Court, the present condition of the sculptor's art, and the surrounding circumstances under which it is prosecuted, must be kept in view. Too often—particularly in the art of modern Italy—the whole of the charm is in the representation rather than the thing represented. In modern sculpture the tendency to realism has been carried too far. Everywhere the aim has been realism, but not the realism of the grave and severe art of the past. When, some years ago, Italian sculptors were weak enough to accept the appliause of the unthinking for their statues of veiled figures and marvellous rendering of textures, it was easy to see how rapid would be the descent from the standards of true art; but the lowest depth has row, it is hoped, been reached. First

of all, there was a bronze statue, cast and exhibited by A. Tognozzi, of Morem, of Dupré's celebrated "Cain," This is a chef-d'aurre of one of the greatest of modern Italian sculptors. There is in this a perfect knowledge of anatomy, and a feeling which is inspiration. The head is bent, and his hand would seem to ward off the curse of the Almighty, as, defiant and despairing, he hears His voice after the murder of his brother Abel. This fine work was purchased by the Victorian Government. One of the goins of the collection was Luigi Pagan's life-size statue of the "Peri," and it was also one of the finest none so furnish in the Exhibition. The subject is the Indian mythological story of the heautiful Peri repulsed from the gates of Paradise for the sm of pride. The expression of the face is marvellous-such utter sorrow and remorse, yet tinged with pride, the limbs are full of grace—the conception is subline. The Commendators (fulld Monteneds sent an important contribution—"The Genins of Franklin." Lightning conductors were first set up by Benjamin Franklin about 1752. The soulptor, in this composition, attempts the representation of the genius of Franklin brunging down the lightning by an ideal personification of genins in the shape of a nude figure, seated on the turret of a castle, guiding the dangerous element into empty space. Antonio Bottinelli, a Roman sculptor, had several works of merit. His four busts, personifying "Spring," "Summer," "Autumn." and "Winter," have an originality of conception uncommon in the treatment of such a hackneyed theme. These four poetically-treated busts were almost the first to which the label "sold" was attached. Signor Bottinelli had also a full-length statue, half-life size, in the Italian court below the gallory. The subject was the "Virgin Cumilla." Camilla was Queen of the Volsci, a territory in ancient Latium, near the Tiber. She was edneated in the woods, inured to the labours of hunting, and fed upon the milk of marss. She is depicted before her warlike period, with large, wondering eyes, and all the ingenuous leveliness of a beautiful gazelle, with a wolf-skin gathered gracefully around her, a bow in her hand, and, suspended from her shoulder a quiver, denoting her dedication to Diana. The lips are parted, as if in a waiting, listening attitude. Few men's work in the Italian court were more full of promise. There was a very beautiful little marble group by Professor G. Meli, of Rome, of "St. John the Baptist and the Lamb." It was an exquisitely modelled study of a sleeping child.

There was a copy of the celebrated sculpture named at the two last International Exhibitions, "The Forced Prayer," by Pietro Guarnerio, of Milan. The original of this took first

prize at every former Exhibition.

There was a replica in the Italian court of the most fascinating and popular work of sculuture in the Paris Exhibition of 1878, "The Bather," by Professor Tablacacti, of Millan. It represented a young girl in a closely fitting bathing-dress, her arms extended straight above her head preparatory to taking a header into the sea. The bathing-dress leaving the arms and lower limbs bare, reveals some exquisite modelling. In the main avenue was a very popular study by Cavaliere Zannoni. It was one of the best works of the realistic soltool in the Exhibition and was called "Study and Work." It was a graceful rendering of a legitimate subject, free from so much that is objectionable in many of the ignoble things exhibited. Giovanni Ciniselli sent a veiled bust, "Modesty." Although in general these tricks of mechanical dexterty are not to be commended, this head was beautiful nexcention, the provoking veil half revealing, half concealing the lovely features. There were some works by Professor Pietro Magni, the famous sculptor of the "Reading Girl," who was so wonderfully popular at the International Exhibition of 1862. "Complacency" was a life-sized study of a young female, just risen from her slumbers, reclining on an arm-chain, with her dishevelled hair falling over her shoulders, engaged in admiring herself, before dressing, in a pier-glass. Two statuetses were also shown of Mikhael Angelo and Leonarold ad Vinci, copies of P. Magne's works, the veteran artist having since passed away. A bust on the staircase, by Francesco Ternee, "Vicia," had great breadth and dignity of style.

Under the dome in the main building stood the marble group of "Lynceus and Hypermnestra," by the late Charles Summers. "Ophelia," by Signor Rossetti, of Rome, had con-

siderable merit, the drapery being most faultlessly executed,

There were a few works in terra-cotta, amongst which A. Cencetti's busis of an iddicity bean, in the dress of the first French empire, attracted by the blandishments of a pretty coquette. "Progress," by Antonio Gemignani, of Naples, was a very realistic, well-executed work, the subject being a youth of the lazzaroni class. He is represented as leaning over a basket with one arm, as he squats on the ground, and is writing letters in the sand with a stick. This work was purchased by the Victorian Government. There were also some painted terra-cotta groups, which were remarkably clever. They were small, delicately chiesfled studies.

MAJOLIUA.

Above the pavilion occupied by the Venice and Murano Company was one containing a fine display of Capo di Monte ware and majolica, after the old Italian maestri. There were reproductions of the pottery and porcelain of Egypt, Greece, socient and medieval Italy, as well as of the period of the renaissance.

It was in Italy that majolica acquired an indisputable superiority from the fifteenth century downwards. The name itself was derived from the island of Majorca, where the fabrication of this particular article seems to have commenced. Specimens of it were brought to Italy, and it was soon discovered that there were large deposits of fine clay available for the manufacture of similar wares in the peninsula. Luca della Robbia, the Florentine sculptor, finding himself overwhelmed with orders for statuary, cast about for some method of reproducing his works in a more plastic but scarcely less durable material than marble; and it occurred to him to bake his clay model, and to cover it with an enamel of tin and lead. His experiments being perfectly successful, the process was soon extended to all kinds of fictile wares. The heads of many of the ducal houses of Italy devoted themselves to the study and practice of the potter's art with the utmost enthusiasm. The fictile wares of the fourth Duke of Urbino, produced at Castel Durante, were ornamented with designs by Raffaelle, Michael Angelo, and Giulio Romano with such perfection that, as Vasari tells us, they equalled the best oil paintings. Equally celebrated were the lustred wares of Gubbio, the whiteness and polish of the majolica of Faenza (whence the name faience), and the brilliant glaze of that of Rimini. The decorative arts, as applied to pottery and porcelain, reached their highest stage of development in Italy during the period of the Renaissance, and rapidly declined afterwards; but whilst in the ficule wares of ancient Greece the lines were nearly always faultless, as in the Stammos, the Krater, the Kelebe, the Prochos, the Kyathos, the Kalpis, the Amphora, the Hydria, and the Kylix, and decoration was always subordinate to structure, it is too often the reverse in the ceramic arts of Italy, where the designers seem to aim at constructing ornament, instead of ornamenting construction; and thus attention is distracted from what ought to be the primary element of beauty in a cup or vase—its form—and one is compelled to regard only, or chiefly, the redundancy of the ornamentation, which ought to be a secondary consideration. The old Etrurian ceramics are preferable to works of the fifteenth and sixteenth centuries in the peninsula. There was a cabinet containing numerous examples of the former, faithfully copied from the originals in Italian museums, while in another were to be found some curious fac-similes of ancient Egyptian pottery. It is in the application to colour to ceramics that the moderns excel.

As to the fictile fabrics of Faenza, there were sufficient examples in this pavillon to scree as illustrations of a complete history of the art of modelling, hand-painting, glazing, and laking these articles for the last five centuries. Conspicuous among the more valuable of the exhibits were two massive vases of Capo di Monte ware, with a lustrous ground of deep purple and figure paintings, which were real works of art. Another pair, also hand-painted, and three dishes, embellished with groups of figures borrowed from Greek mythology, were of Faenza ware, besides some brackets, vases, dishes, &c. Of Lucca della Robbia figures there were two specimens of majolica coffers, reproductions of fifteen the century work; two vases in the Urbino style; two of Abruzzi ware, upon one of which Virginius was represented as having just slain his daughter, while upon the other was portrayed the body of Hector being dragged through the Grecian camp at the tail of Achilles' chariot. A candelabrum of Capo di Monte ware, fully seven foot high, was well deserving of attentions.

MOSAICS.

The Italians are famed for the wondrous beauty of their mosaics. To the Australian these exhibits possess a special interest, as mosaics are, as yet, a comparative rarity here.

This art is as old as the days of the Pharnohs, and was practised by the Assyrians. Mosaic parenents were common cough in Greece also. Of the old Roman mosaics, there is a fine example in the parement of the Pantheon. This was called sectile work, in contradistinction to the tesselated mosaics which were so popular in Pompeii. About the middle of the fourth century, glass mosaics began to be largely used by the architects and artists of Byzantium, and this method of decorating walls and composing pictures very soon reached Italy, where it was greatly in use for ecclesiastical purposes.

Somewhat later a new variety of mosale was introduced. Grooves about half an inch deep were cut into white marble, and small cubes of coloured and gilded smatter—that is to say, a transparent composition, of which fusible glass is the basis, coloured with metallic oxydes—were let into them. This kind of work was chiefly used for pulpits and tabernales. But it was an exotic branch of art which was not thoroughly mastered by the Italians until the thirteenth century, and it seems to have died out with thaddo Galdii in the first decade of the fourteenth. The shrine of Edward the Confessor, in Westminster Abbey, offers a very lair illustration of Italian glass mosale. Another variety—known as the Opus Alexandrinum—consisting of geometrical arrangements of cubes of marble, porphyry, and serpentine, is ascertained to have been in general use from the fourth to the thirteenth centuries; not merely in Italy, but in Spain, Asia Minor, and Hindostan. When the dome of St. Peter's came to be decorated two hundred and eighty years ago, a school of mosaic workers was established in Rome, where it is still known as La Fabbrica.

The modern process is thus described:—"A plate, generally of metal, of the required size, is first surrounded by a margin rising about three-quarters of an inch from the surface. A

mastic coment, composed of powdered stone, time, and linseed oil, is then spread over as a coating, perhaps a quarter of an inch in thickness. When set, this is again covered with plaster of Partis, rising to a level with the margin, upon which is traced a very careful outline of the picture to be copied, and just so much as will admit of the insertion of the small picces of smalte, or glass, is removed from time to time with a fine chiscl. The workman then selects from the trays on which are kept thousands of varieties of colour, a piece of the tint which he wants, and carefully brings it to the necessary shape. The piece is then moistened with a little cement, and bedded in its proper situation, the process being repeated until the picture is finished; then the whole, being ground down to an even face and polished, becomes an imperishable work of art."

Of mosaics of this class there were numerons examples in this court, exhibited by L. Gallands, C. Boecheggiani, and L. Tarantonii, of Rome; by the Ginori manufactory at Docie, near Plorence; by the Venice and Murano Society; by T. Bianchini and G. Montelatici, of Florence; by D. Redondo and Dr. Salviati, of Venice; and by the Societa Musiva Veneziana.

There was a very heautiful old Byzantian mosaic, a copy from fit Mark's, in Venice, the Redecmer." The tones and colouring were very soft and delicate, the lights and shades in the purple mantle thrown over the body being especially lovely. These was a copy of mosaic work in the Church of Santa Maria e Donata, of Muvano, Venice—a "Byzantine Madonna."

The Florentine mosaics claim our great admiration. They are not such monuments of patient industry and skill as those of Rome and Venice, but their artistic beauty is very great indeed; while the materials employed—malachite, coral, chalecton, breecia, agate, jasper, porpora, lapsis lazuli, turquoise, serpentine, verde d'Arno, and various sea-shells—are of con-

These are used in their veneers, and advantage is taken of their natural tints and shades to produce the closest imitations of fruits, flowers, and numerous artificial objects. The cost of workmanship is very great. None but the hardest stones are used. Every separate piece must be backed by thicker slices of slate or marble to obtain additional strength, and every minute portion must be ground until it exactly corresponds with the pattern previously cut. Where it is necessary to introduce shadows, it is effected by subjecting the stone employed to the action of fire until the exact tint or demi-tint is produced

Among the exhibits of Mariotti and Fautone of Florence, which were in the south-east pavilion upstairs, was a table of black marble, into which was inserted a group of Etrascan vases and tazze, standing on a variegated slab, together with a jar containing convolvulus, yellow roses, and lilies of the valley, a locket and riband, and a ring.

Equally choice were the large and small mosaics of Messrs. Boncinelle and Sons, of Florence. One table was ornamented with a lovely combination of flowers in the centre, consisting of comellias, roses, talips, and convolvuli, surrounded by six smaller groups.

CLITTON

The cameos, which have come down to us from antiquity, were out from stone of great handess, and are of much beauty. Glass cameos were also produced by the ancients, and the famous Portland Vase is an imitation of one of these; but the cutting of shell cameos is of modern invention. It is said to have been first practised in Sicily, and it commenced in Rome about seventy-five years ago. The shells usually selected are those which possess layers of different colours, such as the bull's mouth, the black helmet, and the Queon's couch. The last named is found to consist of three strate, the lowest serving for the ground, the second for the principal figures, and the third for their superficial ornaments. The shell in its rough state is attached to a small block of wood so as to steady it. The outline of the design is then traced on the surface, and afterwards scratched in. Then the outer layer surrounding it is removed by files and gravers, after which the work of the artist commences, and is carried out with extreme delicacy of touch by means of very fine tools, some of them little larger than ordinary needles.

In the choice collection of Messrs. Francati and Santa Maria, of Rome, the place of honour was justly awarded to a cameo representing the triumph of Neptune, the subsidiary ornamentation of which—pure white on a delicate pink ground—was as beautiful as the evecution of the main subject.

IVORY AND WOOD CARVINGS.

Carving in ivory is, without doubt, the oldest art in the world, inasmuch as there has been found at Le Noustier, in the Dordogne, the tusk of a manmoth, upon which some prehistoric barbarian had incised a pretty correct outline of the monster himself. Curiously enough, some of the finest specimens of this kind of work in the Italian court were executed in a similar manner. Among others, there was a copy of Pitian's "Assumption," which had all the delicacy of a line engraving. There was also a mirror frame, containing sixteen medallions of the great writers and painters of Italy, a head of Christ, and one of the Virgin Mary in low relief, microscopically carved. But the most remarkable feature of the collection was an ebony table,

inlaid with ivory, executed in Rome under the direction of Signor Gatti, of Milan, which earried off the first prize in Paris. It contained accurate portraits of Captain Cook and of Luca della Robbia, Vasari, Cimabue, Ghirlandaio, Pisani, and Buffalmacco. There were figure subjects at the angles, and the intermediate panels, as well as the borders were filled with anabesque scrolls and ornaments of the daintiest devices. Several cabinets, by Brambilla, of Milan, were of ebony, ornamented with ivory, pietradura, cornelian, malachite, agate, lapis lazuli, and verde di Prato. Two cabinets of the Sansovino period in Venice, one of them surmounted by recumbent figures of Fame and Glory, with a bust of one of the Doges in the centre, were exhibited by Signor Guggenheim, and were covered with a perfect efforescence of carred work in high relief. There was a walmut bookease, in the early Florentine style, from Messey, Mariotti and Pantoni, sumptuously decorated; and two pedestals of the renaissance period, executed in Venice by Besaret Brothers.

NETHERLANDS PAINTINGS.

The Netherlands were represented by sixteen pictures only. "In the Roef," by G. Henkes, was the representation of the interior of the cabin of a frekselmit or canal boat. "A Bouquet of Roses," by Mdlle, J. van de Sande, Backhuysen, showed that the countrymen of David de Heen and Rachel Ruysch have neither lost their love for flowers nor their skill in portraying them.

THE UNITED KINGDOM GALLERY OF PAINTINGS.

THE ROYAL PLATE.

A special exhibit in the British Gallery of Painting consisted of different electrotype reproductions of some of the regalia preserved in the Tower of London, which was contributed by the Department of Science and Art at the South Kensington Museum. These were chiefly copies of plate made at the time of the Restoration in 1600. Two silver tables—one of repusse work and the other chased—were reproductions from those belonging to Her Majesty. and which are in use at Windsor Castle.

OIL PAINTINGS.

There were five paintings lent by Her Majesty and H.R.H. the Prince of Wales. They included Signor Belli's copy of Winterhalter's eelebrated picture of the Royal Family in 1857; Leslie's fine composition, representing the Queen receiving the sacrament after her coronation in 1838, and Frith's picture of the marriage of the Prince and Princess of Wales in 1863these are excellent as works of art, besides possessing great historical value; there were also two coremonial paintings by Mr. N. Chevalier—"Royal Procession to St. Paul's on Thanks-giving Day," and the "Opening of the International Exhibition in Vienna."

"Saturday Night in the East End of London" was by Frederick Barnard. To those who have

explored Houndsditch and the Minories at such a time it recalled some of the most characteristic features of low life in that neighbourhood. The whole picture is without a trace of coarseness, and as full of churacter as Hogarth's "Gin Lane." Alfred Montague's "Off the Coast, Isle of Wight," was a bright, breezy picture, with a pretty shore outline, a shimmer of diffused light on the sea, the incoming tide pouring through a rocky barrier on to a muddy beach, a sky full of eddying clouds, and a charming effect of sunny haze in the offing. "The Sleeping Beauty," by E. F. Brewtnall.-This was exhibited at the exhibition in Paris two years ago; and if the reclining figure were as finely painted as the Prince and the different accessories, the work would reclining figure were as finely painted as the Prince and the different accessories, the work would challenge unqualified praise. Otto Weber's painting, "Come on; come along," is a clever animal painting, with picture-sque effects of watery subshine falling on the dapplied onts of the horses. "Wards in Chancery," by John Morgan, is a brilliantly painted picture. The fresh young beauty of the two pids, and the furrowed face of the Master of the Rolls, are artistically contrasted. W. M. Wylie's picture of the House of Commons in the session of 1877 is chiefly interesting on account of the portraits it contains. Mr. Caldcon's "Joan of Arc' shows her standing on a mass of rock facing the east, having her hands folded, and watching with a rapt countenance the newly risen sun breaking through the mist. A good picture, by one of the veteran marine painters (2. W. Cooke, E.A.), called "Ruins on Island of Phills the Beautiful," attracted nucle statention. "Joseph Revealing Himself to his Brethren," by D. W. Winfield, was one of the best scriptural pictures in the Exhibition, and, as a study of Egyptical architecture and of Eastern costume, was very interesting. "Girl and Dogs," by Richard Ansiell, was one of the best pictures exhibited at any time by that artist. "A Brook in the Meadows," by T. Sydney Cooper, R.A., will not suffer by comparison with some of those painted by the old Dutch masters. "Samson and Dallah" was by Sir Frederick Leighton. The drawing of the blind athlete shows the hand of a master. Welcome to every lover of art were pictures of Sir John Gilbert, R.A., president of the old Water-Colour Society. His "Dogs and Senators of Venice in Council" was a vigorous composition, and obtained a medal at the Paris Exhibition of 1878. Another by him is "The Battle of Naseby." It is a scene of tumultuous excitement such as he excels in portraying.

Lady Nicholson, wife of the former Speaker of the Legislative Assembly at Sydney, sent a charming picture of her three sons, treated somewhat after the method of Sir Thomas

The "Threshing-floor of Gilgal," by Richard Beavis, represented a number of oxen treading out the corn. The drawing is admirable, and conveys the assurance of its having been done on the spot. T. G. Cooper's "Scene in Sherwood Forest" showed that there are still frag-

ments of sylvan England not unlike what its forests were in the olden times.

"All Among the Barley," by Mr. E. H. Fahey, was one of the finest pictures in the gallery. The foreground is very finely painted, the feeling of space and distance between the dense vegetation being conveyed with singular skill and dexterity. "Wood-gathering in the New Forest, Hampshire," by George Chester, was a strongly painted picture, somewhat scenic in its breadth. "The Interior of Strasburg Cathedral," by Mr. Wyke Bayless, was a picture which combined the grandiose drawing of David Roberts with the finely discriminated detail of Louis Haghe. Alma Tadema's "Elizabeth" had a sheeny background of yellow satin, casting a dingy hue on her flaxon hair. The face was very pleasant, and the colouring good, but the attitude constrained and ungraceful. "Midsummer Noon," by Mr. C. Bauerlé, represented three children who, weary with play, had fallen asteep with a graceful carelessness of stitude. Their faces were full of sweet repose, Mr. C. Munger's "Treberwith, Corrwail," was a cleverly painted bit of sea, sky, and rock. "Foundings," by Mr. Haynes Williams, was full of human interest, as well as artistic merit. Each orphan's countenance was cleverly individualised and the work was powerfully painted. Mr. Val Prinsepj's "Death of Cleop tern" fell below the usual level of his work. "Daisies," by Mr. C. Bauerlé, was a charming head, in the full, fresh beauty of early childhood. "King Lear Disinheriting Cordelia," by Mr. T. R. Herbert, R.A., was a replica of the large fresco executed by this artist as one of a series of eight scenes from British poets which adorn the walls of the upper waiting-hall in the House of Commons at Westminster. "Moses Viewing the Promised Land," by Mr. R. Dowling, was a dignified composition.

Mr. F. Ditton's "House of the Sheikh Sedat, Cairo," was a brightly painted bit of The Discovery of the Shekar Seata, Carro, was a traginal painted not of Oriental architecture. Mr. E. Hargest's "Loch Sing" was a massive subject, well treated The bright, broken foreground and the cattle to the left were masterly in execution. The "Death of George Villiers, Duke of Bockingham," by W. W. Whidel, was the finest example of chiaroscuro in the whole collection. "A Modern Bocchante," by C. E. Perugini, was a tovely picture of a young girl, full of beauty and happiness, in the midst of an English hop garden. Mr. H. Weigall's "Drumpeter" was very effectively painted.

One of the noblest work of modern times is Sur Frederick Leighton's cartoon, "Ludustrial One of the noblest work of modern times is Sur Frederick Leighton's cartoon, "Ludustrial

Art as Applied to War." The Lords of the Committee of Council on Education deserve the gratitude of all art students in Victoria for the loan of this valuable picture. Nearly sixty figures are introduced. Some are buckling on their armour, others are testing their swords. others are burnishing shields, and others unfolding their ensigns, while a group of women in one corner are busily plying their needles on tabards and banners. Mr. Frank Dillon's "Japanese Interior" was bright in colour, harmonious in arrangement, pure in tone, and careful in finish. "Amongst the Rocks, Glencoe," by T. S. Cooper, R.A., is a splendid work, by a great animal painter. Mr. F. Barnard's "Scene from Barnaby Hadge" is a popular hit. Dolly Varden has just come down to breakfast, looking "as fresh as paint," while Gabriel chucks her under the chin, with unconcealed admiration of her bright and girlish beauty, and Sim Tappertit surveys them both with cynical moroseness, biting his thumb-nail to the quick. "Lady Teazle," by Mr. T. F. Dicksee, might serve as a portrait of the beautiful Elizabeth Farren, who took her leave of the stage in that character. "Bedouin Caravan en route to Mount Sinai" may vie with the best works of Mr. F. Goodall. It is by Mr. R. Beavis, and depicts a file of camels crossing a stony ridge in the hot glare of a cloudless sky, when the sand is burning under foot. Mr. Colin Hunter's "Salmon Fishers, Loch Fyne," was chosen for the gold medal. It is a study of shoal water with a strong ripple on it, seen under the influence of a diffused light. The colour is laid on with an almost audacious thickness and breadth; but the result at a distance is very fine. "An Appeal for Mercy" is a work of great merit by Marcus Stone, A.R.A. While yet a lad he made book illustrations to please his father's friend, the late Charles Dickens. Coming under French influence, he has greatly changed his style, and by close study rison to an unexpected height. This painting is a story of the Reign of Terror. "Morning in the Market Place, Cairo," is a parvial study of architecture, character, costume, and atmospheric effect in a city rich in picturesque motifs. It is by Mr. Dowling. Mr. J. Raed's striking historical picture of "James the Fourth before the Battle of Floiden" attracted much attention. While the King, according to the chronicler, was at his devotions in the church of Linlithgow, there

eame an old man to him in a blue gown, with "brodekins on his feet and long fair hair falling down his back, who demanded an audience of James, and, without any reverence, leaning on the King's desk, began to address him. Then, while the King meditated what answer he should make, the old man melded into air, and shortly after James fell, nobly fighting on the fell of Flodden." The "Anxious Mother," by Mr. Ansdell, represents a long-wooled ewe with two black-faced lamba, who have apparently been frightened by some dogs and guns, and have retreated to a lofty knoll, from which secure post of observation they scan the distant danger. The "Unwilling Salute" is by J. C. Horsley, R.A., in which the veteran painter of the light comedy of painting has depicted a soene under the trees in Kensington Gardens in the time of Quoen Anne. "Cupboard Love," by the same artist, is bright in colour, and contains some pretty smiling child's faces looking up at their nurse, who stands with a smaller child in her arms, and the keys in her hand, ready to give them out some dainties.

"On the Housetops," by Mr. A. Elmore, E.A., is a modern illustration of the Scripture words, "That which ye have spoken in the ear shall be proclaimed upon the housetops." The "Jolly Posthoys," by Mr. H. S. Marks, R.A., is a humorous reminiscence of the old days of the chaise and six. "Autman Afternoon near Amsterdam," by Mr. G. S. Walters, is warm in colour and harmonious in tone. In Mr. T. O'Connor's "Granada," the Alluambra is seen basking in the light of the afternoon sun, while the chief part of the city, in the hollow below, is buried in shadow. The snowy summits of the Sicrass are visible in one direction, while in the other the Vega stretches away to meet the mountains.

WATER-COLOURS IN UNITED KINGDOM GALLERY.

Sir John Gilbert's "Louis XIV. Transacting Business with his Ministers in the Apartment of Madame de Maintenon" is painted in a rich key of colour. The value of the picture is enhanced by the fact that all the faces introduced are portraits. Mr. E. A. Goodall was represented by three pictures, one of which conducts us to "The Gate of Judgment" in the Alhambra, outside which the Moorish kings were accustomed to sit administering justice. A second was a view of Venice by sunset. Mr. Goodall's third picture represented "The Remains of the Causeway which originally connected Memphis with the Lileyan Hills." "Alfred Tennyson," by Mr. Hubert Herkomer, A.R.A., might have been easily mistaken for an oil painting, it is so full of strength and solidity. Mr. J. A. Houston, R.S.A., whose water-colours are well known and greatly appreciated by buyers in this colony, contributed eight works, in every way worthy of his high reputation. "Loch Vennachar and Bon Venuc," and "Loch Earne," may be specially mentioned. Mr. J. Mogford countributed five works, which touched a high point of excellence. "A Path through the Ferns" showed a foreground rich in bracken, mellowing under autumnal influences. "Colzean Castle" (on the west coast of Scotland) and "Cornish Harvesting" were both choice examples of this artist's pencil. "Madame Desmoulins," by Mr. J. Absolon, as standing in the gardens of the Luxembourg Palace, gazing on the walls of her husband's prison with a countenance full of touching sadness. Mr. E. G. Warren's "A Clearing in the New Forest, Hants," was a noble study, on a large scale, of a magnificent group of beech trees. The distance had all the misty tenderness which characterises the far perspective of a forest glade. "A Signal of Distress in the Offing, Goriston Pier, Great Yarmouth," by E. Hayes, was a large and very fine drawing of a subject full of old England and her storm-beaten coast. Carl Haag had one of his interiors-" In the Cloisters of the Stiptskirche at Berchtesgarten, Bavarian Highlands"—a picture with a beautiful effect of hight, skilfully treated. "The Choir of St. Mark's, Venice," by Miss Clara Montalba, had all her usual force, and occasional want of finish. In other productions, Mr. N. Chevalier's "Te Anau Lake, New Zealand," was one of the finest water-colour drawings from this artist's pencil. The scene is a magnificent one, and in point of atmosphere nothing is left to be desired. Louis Haghe's "Road Loft in the Church of Dixmude, Belgium," was a splendid piece of architectural drawing. Mr. J. A. Benwell's "Desert Travelling in the Valley of Mount Sinai" was a brilliant reminiscence of oriental colour, James W. Smith had one of the loveliest bits of English country in the Exhibition-a few cottages, with bushes and trees behind, and in the foreground heathery mounds, purple with the little bells. "Anxious Mornetts," by F. E. Maplestone, was an interesting drawing of a scene laid in the time of the civil war. "Thirlwall Castle, Northumberland." by H. G. Hine, was a fine bit of architectural drawing.

THE DEPARTMENT OF SCIENCE AND ART, SOUTH KENSINGTON, LONDON.

This department is charged by the Government with the administration of the South Kenshuton Museum and schools of science and art throughout the United Kingdom, including the science classes, and the National Art-training School, established at South Kensington for the instruction of teachers. The exhibits under this head comprised — "Linear Drawing by aid of Instruments;" "Freehand Outline Drawing from the 'Round;" "Shading from the 'Round;" "Anatomical Studies;" "Flowers, Poliage, &c.," "Palming from Nature, groups of still life, &c., as composited to the composite of the Studies of

sitions of colour;" "Elementary and applied designs." Some of these were remarkably well done.

Painting and Etchings by James Barry, R.A. (born 1741, died 1806), have been given to the trustees of the Public Library, Melbourne.

SCULPTURE AND DIE-SINKING.

One or two modallions, by A. Bruce Toy, under this head, were worth noticing—one was of Mrs. Siddons; another of the Viscountess Monck. "The Song of the Shirt," by Marshal Wood, was an interesting piece of sculpture. There was a frame of specimens of engraving and die-sinking, heraldic painting, seals, &c., by Harry Soane, which were very well done.

ARCHITECTURAL DRAWINGS AND MODELS,

This collection was very good. Mr. Pearson, R.A., sent "St. Augustinc's Church, Kilburn." which was greatly admired J. Oldred Scott had a "Design, submitted in competition for the new Examination-schooks for the University of Cotzod." "Brambletye" (designed and built for Donald Larnach, Esq., by T. Roger Smith) was a clearming water-colour. The "Interior View of the Indox Museum, Natural History Museum, South Kensington, London," by Alfred Water-house, A.R.A.. F.R.I.B.A., was splendidly executed. "Messrs. Doulton's Studios, Lambeth, London," by Messrs. Farringam and Wilkinson, was a good architectural study. H. E. Coesent a splendid design—"First Premiated Design for the Foreign Office, Whitchall, London,"

ENGRAVINGS AND LITHOGRAPHS.

"Happy as the Day is Long" was by W. H. Simmons, after T. Faed. B.A. It was an artive proof, and capitally exceeted. "Her Majesty the Queen, with her Grandchildren, Prince Albert Victor, Prince George, and Princess Victoria of Wales," after J. Saub, R.A., by Thouas Oldham Barlow, A.B.A., was a very pleasing engraving. Some etchings by A. Ballin were also very cood.

PHOTOGRAPHS.

There was a large collection of photographs, some of which were very meritorious. One or two were by the instantaneous process. These were artistic studies from nature.

Besides these were a good many maps and other documents exhibited by the Ordnance Survey Department of Great Britain, which were presented to the Public Library of Victoria at the close of the Exhibition. There were also some photo-zincographs of the Domesday Book in separate counties), National MSS., Anglo-Saxon MSS., the Magna Charta, and the National Covenant of Sociland.

THE UNITED KINGDOM VIUTORIA CROSS GALLERY.

The order of the 'Victoria Cross' ranks amongst the happiest conceptions of our age. It is thoroughly English in every particular, given allike to the highest and the lowest in rank; but given always with a cautious and discriminating hand. In itself without any intrinsic value, and yet, because of its symbolism, held to be inestimably precious. The Victoria Cross is an epic poem and just such an epic poem as a true painter would like to produce in actual representation upon his canvas. Such pictures as form a "Victoria Cross" Gallery must of necessity command public interest and sympathy. They appeal to national feeling under a form which is certain to sceure a becoming response.

To Mr. L. W. Desanges belongs the honour of having both originated the idea of forming a collection of pictures to be entitled the "Victoria Cross Gallery," and of having carried his own project most successfully into effect. Mr. Desanges is the great grandson of the Marquis Desanges, a French refugee of 1742. His earliest studies in art were made in Florence. At the age of sixteen he went to Fr.mce, and studied for a short time under Grobon, at Lyons. As a portrait painter he takes a very high position. Having proposed to himself to paint two pictures illustrative of the Grimean war, Mr. Desanges selected his subjects—two of Her Majesty's park-keepers, Shields and Parker, both of them old soldiers, and decorated with the Victoria Cross, were to be the heroes of the pictures—and the work was commenced. From these two was developed the collection now amounting to unwards of half a hundred pictures. The Frince of Wales has always taken a lively interest in the progress of the undertaking, and the canvas which represents the gallantry of Colonel Lindsay was commenced under his roof at the White Lodge, Richmond. Mr. Desanges has exhibited his gallery of pintings at the Egyptian Hall. It was also placed for some time in a separate gallery in the Crystal Palace. The "Battle of Inkerman" was exhibited at the Royal Academy; and Negretii and Zambra succeeded in obtaining one of their first-rate negatives from it, thus perpetuating the memory of that said yet glorious November morning.

It seems strange that this collection should not have been bought as a national heirloom. Versailes is crowded with ill-drawn but straing pictures of national heroism, lavishly paid for by the Government. Greenwich has its naval: why should not Chelsea have its military

gallery? The value of the Cross thus illustrated would be incalculable both in the upper and lower ranks. We all know the quickening of the pulse which is involuntarily attendant upon a narrative of such actions as win that Cross ; and therefore it follows, as a matter of course, that we should be roused and stimulated by the representation of these acts of bravery and "heroic self-devotion." Mr. Harry Wood bought the entire Victoria Cross Gallery from Mr. Desanges for £4000, and sent it to Melbourne as a speculation. We here notice a few of the principal pictures of the collection :- The "Battle of Inkerman," Mr. Desange's greatest picture, was of much merit; it is full of detail, and many of those represented are portraits from life The great Duke is reported to have praised one of Allan's battle-pieces, because there was "not too much smoke." Notwithstanding the fires, and the bursting of shells, Mr. Desanges has also kept the smoke within proper limits. The account of the incident is as follows :- Lord Raglan, anxious to gain some commanding point which would enable him to obtain a more definite notion of the disposition and numbers of the enemy, was moving with his staff along the ridge in front of the second division camp, when General Strangways, who was riding at his side, was mortally wounded by the bursting of a shell. The battle was raging on every side of the field.

No. 24 was a very interesting picture, though as a painting not carefully finished. It represented Lieutenant-Colonel Lloyd Lindsay, V.C., Scots Fusilier Guards. When the formation of the line of the regiment was disordered at the Alma, Captain Lindsay stood time with the colours, and by his example and energy greatly tended to restore order. He stands with an earnest face, faithful unto death, in the midst of the energy and the dead, bareheaded whilst he clasps the colours. Twenty-five years of time have deprived the gallant colonel of some portion of his Adonis-like grace; otherwise there is not much change. Colonel Lloyd Landsay has a seat at Wantage, below Windsor. and is heir-presumptive to the baronetcy held

by his elder brother, Sir Coutts Lindsay, proprietor of the Grosvenor Gallery.

Among the large canvasses was (No. 3) Major C. C. Teesdale, C.B., V.C., at the battle of Kars, 29th September, 1855. It is a moonlight scene, and the glow of fires and bursting shells lights up the earnest face, as Toesdale disarms his glaring opponent. The enemy had ponetrated during the darkness of the night into the redoubt, when Lieutenant Teesdale threw himself, sword in hand, into the midst of them, thus encouraging the garrison of defence to make a vigorous onslaught. This was one of the best portraits of the whole series. Colonel Teesdale has been one of the equerries in attendance on the Prince of Wales for many years. The gallant colonel may be seen any day strolling down Pall Mall his hair perhaps a little grey, but wearing a moustache curled in precisely the same peculiar manner as on that unpleasant night at Kars twenty-five years ago.

No. 12 represented Sir Frederick Sleigh Roberts, V.C., earning his Victoria Cross in India, in 1858. At Khodagunge he saw in the distance two Sepoys carrying off a standard, and, without a moment's hesitation, galloped after them. and, cutting down the standard-bearer, recaptured the colours. Her Majesty has conferred upon Sir Fred. Roberts the Grand Cross'

of the Order of the Bath for his services in Afghanistan.

No. 8 depicted Commander John Talbot Burgoyne, V.C., and Lieutenant Cecil W. Puckley, V.C., landing by night at a port in the Black Sea, in presence of the enemy, and by means of lighted eigars, igniting their appliances and setting fire to the Russian stores. painted descending the rocks, with their digars lighted, the foremost having his in his mouth, whilst the fire was raging behind. Captain Burgoyne was atterwards lest while in command of the ill-fated "Captain." His father, the gallant Sir John Burgoyne, who commanded the engineers in the Crimea, survived his loss but a very short time.

No. 19 was a small picture recording the bravery of Dr. Horne and Dr. Bradshaw, of the 90th Regiment. They were in charge of the sick and wounded, and having missed the road to the Residency, and penetrated into the heart of Lucknow, a fearful massacre took place. One of them is depicted as tending one of the wounded, whilst his comrade gave the word of command; slaughter and fire all round. With a very few survivors they gailantly defended themselves from behind some sheds until they were rescued from their living tomb next day,

No. 20 represented Lieutenant Havelock-now Sir Henry Havelock, Bart., V.C., M.P., and a vigorous opponent of the late Beaconsfield Ministry-severely wounded, lying in a dooley, descrited by the bearers, Private Pilkington, of the 78th Highlanders, having flung himself into it when wounded, thus causing them to drop their double load l'rivate Henry Ward stands beside them, having remained there all night, and with one arm stops a bearer who was in the

act of decamping.

No. 21. Commander Hewett, V.C., R.N., before Sebastopol, refusing to believe in a mistaken order to retire, purporting to come from Captain Lushington, reminding one of Nelson placing his eye glass to his blind eye, declaring he could not see such a signal. The boyish figure stands with one hand on the trigger, one man who was about to pull it having fallen mortally wounded with the end of the cord still held tight in his hand. The bright face and dauntless courage and coolness of such a merc lad give an added interest to this large painting.

No. 31. Sergeant Alfred Ablett, V.C., 3rd battalion Grenadier Guards. "On the 2nd of September, 1855, seeing a shell falling in the centre of a number of aumunition cases and

powder, he instantly seized and threw it outside the trench. It burst as it reached the ground."

No. 32 recorded an act of brave humanity, surpassing any dashing feat enacted when the blood is sit a white heat, Lieutenant W. (f. Cubit, V., C. 18th Bengal Native Infantry, having, in the retreat from Chinhut under most adverse circumstances, and at the imminent risk of his own life, saved the lives of three unen of the 32nd Regiment. He is painted on horschook, one wounded man dasping his waist, another supporting himself by the side of the horse, whilst on the other side Lieutenant Cubit has his arm round, supporting his third comrade. All around are the enemy. This was a scene commanding our liveliest sympathy and admiration.

STRAITS SETTLEMENTS.

This little court contained some photographs of native groups, as well as views of Malaces, native towns, and Singapore.

NEW SOUTH WALES.

Prominently displayed at the entrance to the court of New South Wales, in the permanent building, was a splendid large oil painting of the Queen, copied by Her Majesty's express permission from Winterhalter's picture at Buckingham Palace, by G. Kobermein, for the municipal council of Sydney. Opposite this painting was a silver statuette, being a fac-simile of the national monument to Captain Cook, erected at Botany Bay in memory of his discovery of New South Wales in 1770. A splendid photographic panorama of Sydney was exhibited in two compartments. J. H. Newman's autotype photographs of the scenery in the Blue Mountains were beautifully executed, both as to printing and delicate softness. The phototypes of the Fish River Caves, by Hart and Rouse, were very interesting. J. H. Boyd had a fine display of photographic portraits, amongst which were some carbon enlargements by single transfer. There were two exquisite per-and-like etchings by Mrs. Fords. The Technical College Mechanics School of Arts sent some good drawings from the round and from plaster easts. Oll painting and water-colorus of the scenery in New South Wales decorated the walls of the court. W. C. Piguenit sent two oils—one a lovely, harmonious sylvan scene, representing "Cook's River, Canterbury, from near Undercliff Bridge." A. L. Jackson's picture had an effective group of ferns in the foreground, the whole being a view of the ferntrees on the creek at Upper Kurrajong. E. Combes, C.M.G., sont several sketches of rural scenes at home, done in a good, bold style, and one or two of native scenes. C. E. Hern also contributed some water-colour drawings, one being "Govett's Leap," whilst another was a view "On the Dart, Devon." The New South Wales court in the annexe contained a splendid collection of sketches representing every variety of Australian orchids, sent by R. D. Fitzgerald. There were also some interesting carvings in stone and Australian beech, models in plaster, and a few sculptures. G. S. Thorpe sent some busts, models, and relievos in marble, amongst which one veiled head was very carefully executed. Simonetti exhibited some life-size statues and busts, which were speaking likenesses.

NEW ZEALAND.

John Gully's beautiful water-colours of New Zealand scenery occupied a prominent position in the court, and numerous other paintings of New Zealand scenery were hung on the walks. A water-colour drawing of "Hangitoto Island" was interesting as having been painted by a crippled Maori boy. There were many water-colours of New Zealand flowers, notably those of Mrs. F. C. Rowan. The collection of ferns was very fine. H. Boscawen, of Wellington, sent pen-and-ink drawings on paper and parchiment, reflecting great credit on his ingenuity. There were several carvings in kakanui and in Oamaru stone, and in the native white marble. A bust of the laten native chief, Hapuka, was also exhibited. The display of photographic portraits was very good. The scenery of New Zealand was very well represented by numerous photographies.

QUEENSLAND.

The oil paintings in the Queensland court were not of the highest order of merit. J. A. Clarks sent some comic sketches as illustrations to two poems which appeared in the Queenslander, one of which was called "Roley-Poley Teople," the other being "Marsupial".

Bill." A large collection of photographs, coloured in oils, was arranged on a board in the centre of the mineralogical exhibits; these two hundred and twenty pictures of every kind of Queensland scenery representing agricultural pursuits and mining districts, and sheep and cattle stations; others were of explorers and early pioneers, whilst an enlarged view of Brisbane (coloured) was hung in a conspicuous position.

TASMANIA.

Several oil paintings of different scenes in Tasuania adorned the walls of the court. One of these propresented a river winding through large paddocks, where eattle were grazing; whilst in the distance were mountain ranges. A very interesting large oil painting had been done by Robert Dowling of some of the abordiginal inhabitants of the island; they were executed from original portraits, and the artist had presented it to the town of Inunceston. Flower sketches were plentiful A "Mountain Memory," by Mrs. Movediff, was a very tastefully executed collection of Tasuanana flowers and berries, painted on a screen in water-colours. Mr. James Fenton, of Launceston, sent a chart illustrative of the colony's history. It contained views of scenery and the history and statistics of the island, and must have been a work requiring great patience. It resembled as steel engraving. Miss E. Shewin had several pendid drawings on view, one of which was an excellent likeness of Miss Amy Sherwin, the talented artists. There was a cast of Laurie, the last aborgignal of Tasuannan, and casts of native skulls. Besides these, there were two framed photographs of the last aboriginal man and woman.

VICTORIA.

The Victorian Gallery contained an interesting collection. On one side was arranged the display of loan pictures. Most of those contributed by Mr. Charsley were by Flemian masters. "A Landscape," by Joseph Vernet, and "The Guardroom," by Rembrandt, were specially interesting; whilst "Charist's Agony in the Garden' was beautifully treated by Sir Benjamin West. Mr. Aitkon's pictures were chiefly by Italian artists. There was a "Madonna and Child" by Guido. a "Hunting Seene" by Salvator Rose, and amongst others a much-disputed painting called "Italian Scaport at Sunset." The owner insists on its being the work of Chaude Lorraine, which others deny, on the ground of the atmosphere and luminous bits not being in his usual style of broad, rich brightness; the figures on the margin of the water in the foreground were drawn by a master's hand, and that was one of Claude Lorraine's strong points, when he chose to exercise it. Mr. Walduck's pictures were choice examples of Martin and Corbould; and Mr. Birkmyre contributed also two paintings by the latter. There were sevend clever sea pieces, two of which were by O. W. Britelley; another representing "A Grey Evening on the Cornib Coast," by Charles Smith. There were two hunting seenes by Wornvermans, and an effective "Candlelight" by Scholken. Dalgety, Blackwood and Co. lent two of Cooper's animal paintings. "The Opportunity that Makes the Thief" was a capital seene in a neatly laid out garden of strawberry plants; some sheep were jumping over a broken fonce into the foblidden ground, and feesting with great quisto on the ripe straw-berries. Sir Godfrey Kneller's painting of Lord Somers, the first wigged Chancellor, was exhibited by E. R. Whitby; whilst Dr Lefevre lent the picture of "Dr. Johnson at Chesterfield House," by Catermole. Mr. Moulden exhibited a curious ivory miniature of "Hans von Griffendorf," executed in 1587 by Lucas Bufgat; and another beautifully-finished work was a miniature of Olivor Cromwell, done in 1656. "The Toilet of Venus" was a Roman cameo, very

PAINTINGS AND DRAWINGS EXHIBITED BY THE VICTORIAN ACADEMY OF ARTS.

Fifty-five exhibitors contributed oil paintings or water-colour drawings to this collection. Amongst the artists were Henry Rielly, William Ford, C. D. Richardson, M. A. Campbell, and Mrs. Parsons, who contributed oil paintings, and F. B. Gibbes, John Carter, and three of those just mentioned, who sent some water-colours. Henry Rielly's picture is most aptly described by the inscription beneath it:—

Oh! summer land of silence; oh! land of beauty rare, Where solitude lies brooding o'er hills and valleys fair.

These lines were taken from Meadon's Exhibition Cantata. C. D. Richardson's "Princess" was a very aspiring picture, the theme of which was taken from Tennyson's pean whilst ideas in its working out were gathered from Long's beautiful painting of "Esther" in the Public Library of Melbourne. The figure of the Princess is rather stiff, and the head and face do not come up to the ideal; but the accessories are painted in with great

delicacy and care, and give promise for the future. Wm. Ford's study of "White Flowers" was very good, contrasting the yellowy white of the cactus with the pinkish hue on the roses, pure white lilies, greenish passion flowers, magnolias, geraniums, and begonias. S. Calvert showed an effective and attractive portrait of a girl, called "Light and Shadow."

Besides these Academy pictures, there were exhibits from sixty to seventy Victorian artists. Amongst the landscapes must be mentioned Mn. von Guérard's scenee in New Zealand and Victoria; Louis Buvelot's "Between Tallarook and Yea," which was a poetical rendering of Australian vegetation and the mountain ranges, with a characteristic little bit of bush life in the foreground; Isaac Whitehead's New Zealand scenes, and a view of Fernshaw, as seen in the early morning through an opening in the trees from the adjoining ranges; and Miss Raidell's work, "Near Mount Kosciusko." J. R. Ashton contributed soveral portraits, as did T. Filntoff, G. E. A'Beckett, and others. Those by F. Wolff were specially attractive, that of Mrs. G. C. Lowybeing one of the most effective, with its light French treatment of the background, expressive rendering of the features, and delicate manipulation of the lace and flowers. "A Child," by the same artist, was a full-length picture of a little gri in a low-necked white frock and broad blue sale. The flesh tints were very good, and the turkey carried was very truthfully handled, all the accessories blending in so harmoniously with the central figure of the child, whose attitude was charmingly natural. that the picture attracted universal praise. Mr. Panton's copy of a little skotch by Admiral King was very interesting as a representation of the first Government residence in Melbourne in 1837.

On entering the Victorian Gallery, Mrs. Rowan's four-leaved screen was the most prominent feature of attraction. It consisted of beautiful arrangements of the native flowers of Victoria, New Zealand, and New South Wales, exceuted in water-colours upon black, pale yellow, pale blue, and emmon satin. Ten framed groups of australian wild flowers and pandis with Illies and various flowers, also on satin, were exhibited by the same lady. Some most artistic flower paintings were sent by Miss Purves. Miss Farnys Unrary had, amongst other subjects, some spring flowers, and selever sketch of "An Old Doorway in Brittany." J. R. Ashton exhibited a number of water-colours, amongst which "Early Morning on the Yarra" and "Queen's Whart" were fresh, bright pictures. Mrs. J. E. Black sent a curious collection of Australian insects, painted in clusters on the branch of a tree. Theophilus Murcott also contributed some rural scenes. The heraldic pauntings shown by Thomas Stevenson and C. Harper were most creditable, and gained special commendation. Porcelain-painting was represented by Lady Nicholson's placque; some specimens by Mr. Murcott, amongst which a cup and saucer decorated with violets was very claste; Miss Brush and Miss Farker also sent a variety of designs on ornaments and cups, placques, and medallions. Miss Guillod, of London, contributed several porcelain paintings, the bluebells and cowslips being very light and graceful. Eight outlino sketches by Bernhardt Smith, of Mansfield, were very original and nystic, with their figures in long flowing, pointed draperies.

There were a few modals, dies, and seal engravings, and several rural scenes cut out of stone which came from Wootong Vale, near Coleraine. Of architectural drawings there were upwards of twenty, by Messess. J. J. Clarke, Paolo Dattari, Hendenson, and Smart, Miss F. C. Niven, Messers. W. Pritchard, Lloyd Tayler, and W. Weedon—all of which spoke well for the capabilities of the profession in Victoria. McGowan and Son's model in plaster of St. Patrick's Cathedral, and that of the Scots' Church by Mr. J. L. Bolger, attracted a good deal of attention.

There were excellent exhibits of wood engravings by Mr. R. Jenny, Mr. S. Calvert, and Mr. R. Bruce. Some blocks of boxwood untouched by the pencil, others drawn on and partly engraved, and others finished, furnished instructive illustrations of the wood engraver's art. Chromo-typography was also exemplified in its various stages by Massina and Co.; and lithographic art was worthily represented by the exhibits of Messrs. Hamel and Ferguson, Messrs. Tredel and Co., Mr. G. R. Ashton, and Mr. A. J. Watson. Some of the illuminated addresses were most beautifully designed and executed, several being decorated with flowers, others with flowers and sylvan scenes combined, others with descriptive subjects or buildings. Mr. Baird sent an illuminated original poem dedicated to the Princess of Wales, the decorations of which were beautiful. A sheet of veilum was ornamented by an artistic design of flowers in oils. Mr. J. Noone exhibited eight mounted specimens of photo-lithographic plans. A clever specimen of pen-and-ink drawing was by Mrs. J. J. Gourlay, done at sixty-five years of age. Another most extraordinary work of patience was a specimen, or rather an immense sheet. of framed writing, executed by J. Mecks, being a condensed history of Victoria to 1860. Perugia and Son, J. Scurry, and Wm. Scurry, jun., contributed sculpture and busts. The "Diomede," copied from the antique by the latter, was a good composition; and one or two of J. Seurry's busts were very life-like. J. R. Peppercorn sent a well-designed group for the centre of a conservatory, with a fish basin.

All along the outer wall of the gallery were innumerable photographs, sent by different boroughs, of local views. N. Caire and C. Nettleton exhibited forest scenery and country views.

Foster and Martin, Johnstone, O'Shanassy and Co., J. W. Lindt, and Tuttle and Čo. sent splendid displays of photographic portraiture. The "Miniature of a Gentleman" by the first of these was a most artistic production. Johnstone and O'Shanassy had a whole array of coloured photographs in every style, some of which were highly finished. Mrs. Bennett and A. E. Taylor, wast reconvence of the art of photographic colouring.

A. E. Taylor sent speamens of the art of photographic colouring.

The various schools of design in the suburbs of Melbonne, at Talbot, Footscray, Geelong, and Ballarat, exhibited specimens of the pupils' work. Some of the work sent by the Hotham and Ballarat schools was very praiseworthy, being copies from the round and architectural drawings.

A painting from the round, in oils, of "Apples," was splendidly executed by Mr. A. Nicholson, of the Audit Office. It did not form part of the schools of design exhibits.

WESTERN AUSTRALIA

Mr. Prinsep's picture, "A Tale of the Southern Seas," is interesting on account of the tale it talls. Mrs. Boldt, the heroic wife of Captain Boldt, of the "Moorburgh," steered the vessel safe into port through a terrible gale in the Pacific, the crow being dead, and her husband and the mate unable to take any part in the management of the vessel. The wild flowers of West Australia were represented by twenty framed water-colours, painted by Mrs. Rowan. There were photographs of Dunbury, Albany, and other towns: and the Survey Department sent specimens of photo-lithographs executed in the Government Photo-lithographic Establishment. A model of Government House on the island of Rottness was also exhibited.

UNITED STATES OF AMERICA.

There was only one oil painting in this court, by P. C. Weber, "Grand Cross, Grand Manon Island, Canada," The subject was a shipwreck off a desolate, rock-bound coest. Some of Forbes's lithographs are well known and of superior style, such as "Quatre Bras," "The Roll Call," and the "Retour de la Pêche," The Americans had also a good collection of photographs.

General Exhibits.

AUSTRIAN COURT.

THE Austrian court, with its stately forn-trees and beautiful flowers, its draperies and flags, and the unique display of exquisite glassware along its frontage, was one of the most striking features of the Exhibition. Nothing could exceed the beauty of the Bohemian glass. Foremost in the rank of exhibitors was Count Harrach, of Neuwelt, whose life-passion has been to bring this exquisite industry to as great a perfection as possible. The frontage of Count Harrach's exhibit, at the entrance to the court, was chiefly devoted to table sets of glass, with different beaded or linear patterns, mirrors, and cut decanters and flower-bowls. A table covered with amber glass had a charming effect. The ruby glass was enriched in some instances by fine enamellings in gold and white. Then came the crackled glass, covered with a thousand apparent fractures, produced by plunging the object into ice-cold water when heated to a certain point, and then replacing it in the furnace. Beautifully enamelled green glass drinking. cups were also shown, one of which had a knight in full armour, in the style of the fourteenth century, depicted on it. Passing to the stands of other exhibitors fresh beauties met the eye.

J. Schreiber and Nephews showed specialties of aquaniarine, some of which were brilliantly enamelled in white and marbled glass.

Hermann Müller's display of cut glass was extremely fine. One cut glass jug, which took the artist nine months of constant labour, had a series of classic designs engraved upon it, every detail of which was perfect. Julius Muhlhaus sent samples of china inlaid in the glass, with lovely sketches painted on them; and the dark hyalith, with its white enamelling, was very beautiful. A casket shown by Wagner was said to be 800 years old, and the paintings of the four seasons executed on the lid and sides were little gems. Hegenbarth's Heirs displayed a fine collection of hollow glassware, candlesticks, and table sets; and Lazarus and Rosenfeld had several vases with pretty children's figures painted on them.

S. Reich and Co. had a nice assortment of lamps and other glassware.
The porcelain from Vienna was magnificent. Under the dome, in another section of the Austrian court, was a handsome show-case containing beautiful paintings on china by J. Lasche, academic painter in Vienna. Radler and Pilz sent elegant specimens in the old Vienness and other styles; and Hase and Zyjsek, of Bohomia, exhibited a beautiful set in white, with a blue and gold border. Ernest Wahliss, of Vienna, hat a large assortment of china, some of very chastic designs. W. Zsolnay had a tricles of table use in Wedgwood, Turkish, and old Indian patterns.

Austria made a splendid show of electro-plated ware. J. L. Hermann exhibited handsome epergnes, mirrors, church-plate, urns, tea services, and vases. The Berndorf Manufactory also had some striking new designs amongst their articles. There were numerous and brilliant displays of garnets, which is one of the specialties of Bohemia; and A. Bohm had a fine collection of imitation jewellery. On the platform at the western end of the court was a bronze bust of the Emperor, taken from Victor Tilgner's model, for which his Imperial

Majesty gave him three sittings.

The department of furniture comprised a large display of the elegant bent-wood suites from Thonet Bros., J. and J. Kohn, J. Eissler and Sons, and D. G. Fischel and Sons. J. B. and R Ludwig, of Vienna, had fitted up an elegant rococo boudoir; and some chairs may be specially mentioned which were made at the Industrial School at Mariano, in Istria, and sent by the rector. Venetian blinds and frames of every variety were shown; and a large case of embroideries, such by E. A. Richter, was amounts the uphostery. C. Ghan's exhibit in the northern transept came under this heading, with his patterns of turniture stuffs and anique embroidered drapery. The patterns of parquettes for flooring from C. Leistler, of Vienna, were of every variety. Novelties in walking-sticks were displayed by J. Nagl and Mattich, of Vienna; and a number of large show-cases were devoted to pines of meerschaum and amber, tobacco-boxes, and other smoking materials. The collection of Schönberger Bros., of Vienna, contained some elegant designs. Amongst the fancy articles A. Klein's exhibit took first rank.

The art of paper-making was largely represented. Sporline and Zimmennann sent tapestry wall decorations; whilst the Joint Stock Co. of the J.R. Privileged Paper Manufactory of Schloglmuhl; Eichmann and Co., of Arnau; M. Kink and Co., of Vienna; C. and W. Weiss. of Prague; and the Neusiedl Share Co., of Vienna, and several others, sent shows of the best Austrian paper. F. Pentl's Sons, of Graz, had a beautifully-arranged case of fancy papers and cards. The writing paper and envelopes of Theyer and Hardtmuth were also very tastefully got up. Excellent specimens of book-printing may be mentioned here. Hogarth's Works, as exhibited by the Brunn Chamber of Commerce; Messrs. Artaria and Co.'s lithographic samples; the Statistical Work on the Coalfields and Iron Ores of the World; and a geological

map, in chromo-lithography, of the Austro-Hungarian Monarchy.

Musical instruments were numerous in the Austrian court. On the platform at the western end were five grand planes from the manufactory of Ludwig Bösendorfer, of Vienna. One of these instruments contained a "tuning-post," which was a novel patent invention, whereby the rightity of the "tension-bars" can be regulated at pleasure. Charles Hofmann had two "diminutive pianos," being miniature grands, in whole iron frame (a recent invention, and said to be the shortest instruments on the Continent). I. Holzl had two excellent pianos in plain walnut cases. Apart from the pianos were corkostral instruments of every kind; and a great variety of toys, amongst the latter being a collection of jew's-harps, certinas, and toy-trombones.

The chemicals and surgical instruments come next under notice. 2. Wilhelm and Co, had a beautiful show-case of varnous drugs, with wreaths and borquets of dried herbs and downs. One of the walls of the court was lined with cases of perfumery, A. C. Dackit and Son, perfumers to H. I Majesty, having a specially good assortment. U. Taussig displayed every kind of imitation truit and vegetables in soap; besides which won exhibits of rickoey and other waters, and saits. Cervals were represented by samples of mait, wheat, yeast, and clover seef; chocolate and different sugar articles were sont by L. Pischinger, of Vienna; A. Tschinkel. Sons, of Echemia; and A. Valerio. of Trieste. M. J. Ripka and Co, of Druinn, sent sugar. There were numerous samples of Hungarian wines, and of spirits and liqueurs; amongst which were maraschino, from Dalmatia, and "Vimo Sauto," exhibited by G. Sommadossi, and F. Tournaschio, of Capo d'Istria. Sardiness, andoxies, and satted combres were also included amongst the alimentary products. Capital exhibits of linen and cotton goods were sent by the firms of G. A. Frohlich's and Son, A. Reiss, E. Berger, and H. Ringer. The latter was an intatesting display of canvas and coloured linens, for military, technical, and household purposes. E. [Derger had a few handsome tableloths and tea napkins.

household purposes. E. Berger had a few handsome tablecloths and tea naphins.

The woollen fabrics were of excellent quality. The Chamber of Commerce and Trade,
Brium. sent splendid goods; whilst F. Liebig, of Reichenberg. Bohemia, who holds an imperial
pivilege, and does an enormous business, had a tastefully-arranged, creditable exhibit.

The few specimens of laces in the Austrian court were very beautiful. F. Bollarth sent a bandsome collar and cuffs in the Louis XIV. style; and J. Stramitzer displayed some exquisite articles, fan-covers, parasol-covers, &c. T. Daubek's and Son had chenille shawis; and Mime. Annalia de Brunfaut's glass wool fancy articles were very pretty. Gloves, mother-of-pearl buttons, and hosiery of various kinds were exhibited; D. Schwarzmann and Co. being the largest exhibitors of men's clothing. The Vienna Boot and Shoe Co., already a large exporter to the colonies, was represented by a handsome show-case of goods; and A. R. Loewenstein's exhibit consisted of specialties in ladies' boots and slues, which were highly finished. A. Rueff and Co. sent a collection of spatierie hats and fancy articles. They were made of wood sliced into thin stripes, which can be applied to all the purposes for which straw is used.

The pretty ball chains made of various metals exhibited by J. Bolzani Fils may be mentioned here; as well as H. Potiebrad's gold and silver jewellery. The leather exhibits were very fine. M. Gritinfeld's specialities of horse leather were sent by the Dritinn Channler of Commerce and Trade, calf and cow skins by A. Welponer, and glove leather by H. M. Eckstein. Travelling trunks came from K. Schittenhelm's and Son. Cutlery was represented by five different houses. Tinned and enamelled ironware was displayed by A. Bartelmus and Witte, of Brilmr, Haarit and Co. and F. Quereser. A. Rast and Co. had some sewing machines, and there were expites, sickles, files, wire, and tacks and nails, and tire-proof safes from F. Wertheim and Co., all of the best quality. J. Weiss and Son had a wall exhibit of joiners' and coopers' tools, &c., airanged with the greatest laste. The carriages and che vehicles exhibited by Messis. Lohner and Co., Schustala and Co., and Johann Weitzer, were both elegant and strongly built.

THE BELGIAN COURT.

Belgium, which possesses an area of 11,000 square miles, with a population of five and a-half millions, has made marvellous strides since 1831, when she commenced her separate existence. In 1878, at the Paris Exhibition, Belgium astonished the world by the grandeur of her show; and out of 1215 exhibits, 992 received prize medals. The prond position she now occupies is mainly due to the frugal habits and industry of her people, although enterprise and natural resources must be considered as well. The principal exhibits in the Belgian court at

the Melbourne Exhibition were -A trophy of wrought-iron and steel, exected by the Société John Cockerill, founded in 1817 by the Englishman whose name it still bears. The works of the John Cockerill Co. cover 220 acres, and the annual salaries of the employés amount to half a million sterling. Their exhibit comprised a steel rail 200 ft. long, coiled cold; several sets of figured iron, steel connecting rods and a crank axle for locomotive engines, wheels in wroughtiron, steel axletrees, tyres, springs, chains, embossed and weapon plates, chased boiler bottoms. and all kinds of foundry stock. The Cockerill Co. take the lead of all other manufactories of and an anisation of the world in these branches. Another handsome exhibit in this line was from the Société Anonyme de Marcinelle and Coullet. This firm employs over 6500 hands, their production being valued at a million and a-half stering per annum. They had, amongst other things, one of the most compact locomotives ever constructed, and of novel design in some respects. This engine was made for a line of 1 ft. 11 in gauge, and ran upon four wheels placed comparatively close together; consequently possessing the power of traversing very sharp curves, such as would be likely to occur on tramways for mining and other temporary purposes. Photographs of engines, &c., were shown by this firm, as also by the Cockerill Co.

Messrs. Montefiore had an exhibit of wires, and different articles of phosphor-bronze, a new alloy. This material is harder than common bronze; moreover, trials have proved its strength

of floxure to be superior, while it resists torsion better than any metal known.

A trophy of nails was exhibited by the Société Anonyme des Corderies et Clouteries de Chatelet, as well as iron rope. A. Fix, of Brussels, and J. Ancion and Co., of Liège, also had nails of every description Liège is celebrated for its fire-arms. These were displayed in several cases, arranged very attractively. M. Tambour sent cheap revolvers, and J. Ancion and Cie. breech-loading rifles; whilst Messrs Pirlot and Fresart's revolvers showed good Several makers exhibited safes of various kinds. Amongst these were E, Allebos and G. Hoorickx. Ortmans et Fils had a prettily-arranged collection of machine-

made horse-shoes.

Tremouroux Bros. sent a great assortment of enamelled wrought-iron utensils, at very low prices. Portland cement was exhibited by Josson and Delangle, of Antwerp. H. Puissant, of Court St. Etienne, sent a crucible made of very pure-looking welded iron. An association consisting of 17 firms, known as the Syndicate Liegois, was represented here by M. Renard. They had a pyramid of rails and railway material, axles, &c., erected at the corner of the court to a height of 20 feet. The show-case of the Société des Acieries d'Angleur contained Bessemer's steel, and fractures of iron and steel, mining tools, rails, and tyres. Messrs, A. Dawans and Orban sent fencing-wire; they also showed the pliability of their wire by a variety of knots. Messrs. C. Thiriart and Co. exhibited a small portable fire-engine, which appeared useful for farms or places where no pressure of water exists. M. H. Marchot contributed a collection of charcoal and Swedish sheet-iron, varying in thickness. Messrs. Francotte, Pirlot and Cie. exhibited zinc and copper in sheets, and brass boilers beaten out of sheet metal, useful for domestic purposes. Hamal-Mouton contributed single and double-blast portable forges, suitable for army and bush requirements. Messrs. G. T. Jowa sent apparatus for telegraphic posts, and samples of galvanised iron. The Société St. Leonard contented themselves with sending photographs of locomotives, &c. Some of the designs were very elegant. Messrs. R. B. Turner and Co. exhibited skates, horse-clippers, and sewing machines.

Belgium has some very good marble quarries, and the display of marble in the piece, as well as a variety of beautifully-designed mantelpieces, was very interesting. The manufacture of glass is one of the native industries of Belgium. Glass was very well represented at the Melbourne Exhibition. The Agence Générale de Vente de Glaceries showed two immense sheets of plate-glass, one polished, the other silvered, 9 ft. 6 in. high by 4 ft. 5 in. A good show was made of classical and other subjects burned into ground glass by an entirely new

process.

Belgium excels in substantial kinds of pottery, but these were poorly represented. Messrs. Maerteus and Welz showed an assortment of Dutch tiles. The manufacture of paper thrives in Belgium. The largest exhibit under this heading was sent by Messrs. Pfeffer and Co., of Ghent, who supply paper-mills with the raw material and then sell the manufactured paper for them. This firm employs 4000 hands, Messrs, de Broux and Co. exhibited printing paper in sizes and rolls for continuous printing, a vegetable parchment, and different coloured stiff and supple papers. L. Biermans had a case of playing cards, and A. and B. Vanderborght sent printing materials and types.

CLOTH MANUFACTURES, ETC.

Every one has heard of Belgian Verviers cloth, Ghent cottons, and Brussels Iace. The latter was, however, but poorly represented at Melbourne. Spinning and weaving are staple industries of Belgium. As early as a.D. 1170 Verviers was known as a centre of cloth manufacture; and in 1432, so great was the demand and so large the concourse of foreign buyers, that a cloth market had to be built. Over 800,000 spindles are employed in the manufacture of threads and cotton yarns, and 25,000 are used for jute and hemp, yet the majority of the fabrics are hand-woven. In 1877 Verviers worked up 100,000 bales of wool, turning out 400,000 pieces of cloth, besides exporting 38,000 bales of worsted. Two immense stands, covered on either side with sample lengths, represented this industry. There was an excellent model of a woolpress sent by Madame Snoeck, of Verviers. Messrs. Druwe and Henderickx exhibited every kind of thread for cloth, saddlery, and lace. There was a good show of leather for bellungs by J. Rasquin, of Liège, and the Société Anonyme de Tanneric et Maroquinerie Belges had a very tastetuly arranged exhibit of leather radiating from a blancente in all the colours of the rainbow. There were also prepared furs from Zuree and Co., and every variety of rabbit skins.

CHEMICATO

In 1866 the export of chemicals was valued at £81,000; in 1876 it was over a quarter of a million. Messrs. Solvay and Co., of Couillet, who are the foremost chemical manufacturers in Belgium, made a large display of pure alkali and chemicals, derived direct from carbonates of soda. The first announcement of the discovery of M. Ernest Solvay of manufacturing ammonia soda was made at the Vienna Exhibition, and the demand has become so great that the firm send out 50,000 tons a year of it. Messrs. G. Botelberge and Co., of Ghent, the only manufacturers of ultramarine blue in Belgium, sent a pretty stand of blue in blocks, balls, and powder. This firm make over 800 tons a year of blue.

Messrs, G. G. Verzyl and Cie, of Louvain, had a small case of nitrate of soda, chloride of potassium, saltpetro, sulphate suet of ammonia, and other chemicals. E. van Speybrouck schwed coatings for preserving wood, metals, ships' hulls, &c. Candles were also exhibited by the "Manufacture Royale de Bouries de "Anyers" and the "Manufacture Royale des Bouries de

la Cour," of Brussels,

FURNITURE.

Belgian furniture was not largely represented. Under a canopy were arranged different articles of furniture; and one or two old pieces of tapestry were also on view there.

Ranged along a wall at the end of the court were splendid specimens of patterns of woodflorings, an industry peculiar to Belgium. Kitchen and hot-air stoves were exhibited by C.
de Lairesse, of Liège. Omnazes and Brauburger had some marble timepieces, which were
very cheap, owing to the marble being quarried and worked near the same spot. Messrs.
Byl, Sons and Co., of Grammont, had an attractive case of match-boxes grotesquely ornamented, the matches themselves being tipped with phosphoric parafilne.

ALIMENTARY PRODUCTS.

Messrs, Vanderschrieck Brothers, of Brussels, sent a stand of fruits and syrups. E. Remy and Co. had a splendid case of rice starch, and J. F. de Bontridder showed vermicelli, macaroni, and pure rice starch. There were several exhibits of liqueurs and elixirs, the fermented drinks being mainly Geneva.

EDUCATION.

The school desis shown in the Belgian Court were of different kinds, and were distinguished by some novel features. An interesting exhibit in this line was a plain black globe, marbid with the parallels of latitude and longitude; and as its surface resembled a black-board, maps of the hemispheres, or of the continent, could easily be traced on it in chalk. The Institut Cartographique Militaire de Belgique sent some excellent maps. A ventilating stove was also shown for schools. It was of very light iron, easily taken to pieces, and was warranted not to smoke. Official reports were furnished on educational matters, and some specially interesting information given on the course of instruction of the special schools of arts and manufactures. In addition to an agricultural college, there are 32 industrial schools, together with 53

In addition to an agricultural college, there are 32 industrial schools, together with 59 training establishments for apprentices; besides the technical school at Mons, and a few others. These schools were stated to have trained since their foundation no fewer than 21,922 artisans.

PIANOS.

Pianos were the only musical instruments sent from Belgium, the principal exhibitors being Campo Brothers, of the Royal Manufactory of Pianos, Brussels. Messrs. Lichtenthal and Co. founded the business in 1827, when they made a specialty of their cross-strung square pianos, which they claim to have invented before the American Steinway. This house took prize modals at the London and Paris Exhibitions. Amongst their exhibits were a cross-strung oblique semi-grand piano, of seven octaves, in walnut case; an elegant cottage piano, and a piacolo piano. Of seven cotaves, in a plain polished black case, of very low price. B. van Hytle, established in Ghent in 1835, exhibited an attractive-looking cottage piano, of seven octaves; and G. A. Berrens, of Antwerp, had four cottage piano, of seven cotaves, constructed on the Herz principle, the cases of which were nicely ornamented, notwithstanding the cheapness of their price.

FRENCH COURT.

The different French houses were mostly represented by three large firms of commission merchants, Messrs, E. Gay, Lamaille and Co., Messrs, Arlès-Dufour and Co., and Messrs, Wedeles and Co. M. Lix was also agent for about two hundred houses, and some chambers

of commerce and Government departments sent out exhibits and delegates.

Many of the business houses in France are old establishments, having been handed down from father to son for generations. Such firms have survived the revolution of 1793, the first empire, the Bourbon interlude which followed it, the revolution of 1830, the downfall of the Bourgoois King, the republic of 1848, the comp dietar, the second empire, and the commune. The firm of Messrs Japp Brothers and Co., of Paris, who exhibited clocks and watches, has been in existence 120 years. A few other Parisian houses represented at the Exhibition lay claim to a similar distinction of agc. M. Lyonnet, maker of perfumes, established in 1770; Messrs. Arthus Brothers, leather manufacturers, established in 1775; M. Mange, looking-glass mension, actures promers, seatner maintacturers, established in 1775; M. Mauge, looking-glass manufacturer, established in 17805. Some of the Besançon watchmaking houses represented were founded in 1783 by political exiles from Switzerland. Messirs, Roduwart Brothers, saddlers and harnessmakers, of Paris, took care to inform the public that their house was established in 1797. Messirs. J. M. P. Carrière and Son, tanners and curriers, of Millau, were founded in 1783 by Messirs. Paul Carrière and Son, tanners and corrières, of Millau, were founded in 1783 by Messirs. Paul Carrière and Son, "and have continued without interruption unto this day," The house of Messirs Atlès. Dufour and Co., commission merchants, of Paris, was established in Lyons in 1805, under the title of Dufour Beethers and Co. and have received are given in the fervite. title of Dufour Brothers and Co., and has remained ever since in the family.

The front of the principal French Court down the central avenue was decorated with the French colours. Higher up were exhibited shields bearing the names and coats-of-arms of the chief cities of France. Of course, the crown displayed on the shields of the republic is

mural.

EXHIBITS OF THE MINISTRY OF PUBLIC INSTRUCTION.

The collection of exhibits from the Departments of Public Instruction and the Municipality of Paris were under the care of M. de Montmahou, Inspector-General of Schools in the department. It included a large number of books and other appliances used in the State-schools of all classes; and statistics and other information relating to those institutions. The Metropolitan Municipality sent views of Paris, including some of old streets which have been demolished in recent times to effect improvements. There were also books containing information about Paris, and views of the Hôtel de Ville, which was burned by the Communities in 1871. The Minister of the Interior contributed records and plans of charitable institutions. There were also reports from the General Administration, from the Departmental Administration, from the Communal Administration, and the Penitentiary Administration. M. Journet, engineer of roads and bridges, was in charge of exhibits from the Public Works Department, comprising models and sections of bridges and aqueducts, plans of harbours, &c.

EDUCATION, APPARATUS AND PROCESSES OF THE LIBERAL ARTS.

Class 6 and 7 included several methods for reading music and learning the piano. E. Femillet sent a new method for teaching languages Under the class of printing, books, &c., were many plates, scientific works, atlases, and dictionaries. There were also periodicals and different lithographic and chromo-lithographic specimens. The stationery, &c., included every variety of inks and colours, with paper of every description. A. Dubourget had a stand of elegant inkstands, and every kind of writing-table requisite in wood and brouzes; and Engel and Sons sent bindings of all descriptions.

Under the heading of "General Application of the Arts of Drawing and Modelling" were specimens of painting on watches, sent by Robert and Co.; models for drawing and painting by Rocher, Prost and Co.; N. Neill sent specimens of steel engraving, note paper with engraved crest, &c. J. Andouin had photographic apparatus; and P. Petit exhibited a line-graph, in colours, for which he had received a prize. He also had a good carbon photograph and different modes of photographic colouring on wood and on "toile."

MUSICAL INSTRUMENTS.

Immediately adjoining the display of silversmiths' work were exhibits of some of the bestknown French manufacturers of pianos. There were twenty-one firms represented, including celebrated manufactures like Erard, Pleyel, Herz, Bord, and Aucher Frères. On the Erard stand was a concert extra-grand pianoforts of eight octaves, and two grand obliques of seven and a-quatter octaves. A seven octave oblique piano was in the Louis XIV. style, tichly inlind, with marble columns and bronze ornaments. The Bord and Ancher Frères pianos were, for the most part, in upright walnut cases. Debain and Co., Alexandre Père et Fills, M. Estève, and Gavioli and Co. were exhibitors of organs and harmoniums. Various kinds of bronze, wood, and stringed musical instruments, together with fittings and accessories for makers, were displayed by Lecomte and Co. Messrs. Henri Canut, Mariz-Iser and Co., successors of M. Philippe Henri Herz, had a fine collection of pianos. The firm was established in Paris in 1863 by M. Herz. Amongst the exhibits sent to Melbourne were two concert grands. There was a unique grand piano of slightly smaller dimensions, but of the same compass as the former. There were two instruments differing from any of the others in the shape of the fall which closes in the manual. Their compass is eighty-eight notes, one-fourth of which are strung obliure.

Under the medical class of exhibits were bottles for infants and surgical instruments from H. Vergne and A. Vitry. Under the mathematical and philosophical instruments class there were four exhibitors of spectacles and various glasses and several collections of optical instruments. A. Lemaire sent opera and magnifying glasses. There was a large collection of maps, sent by the "Deptô de la Guerre," at Paris, and A. O. Macarthy, of Algiers.

"ARTICLES DE PARIS."

Of these there was a very varied display at the Exhibition. First, two cases of dog collars, one of which, a pretty little harness with bells, was shown off on a stuffed greydround, which took the first prize. They were of all kinds; some large and handsome enough for a lady's belt. Lochet, son, and Debertrand were the exhibitors of these articles. D. J. B. Bernadae showed ornaments, such as combs, belts, bracelets, and chains, made of the material known as cultudied, a pink polished substance somewhat resembling cont. Wedeles and Co. also had a case containing celluid ornaments chiefly. M. Gauchot sent brushes and toilet ware of every description. M. Bocquillou's case of nick-nacks was full of original protty things, most of them being silvered or gilt. G. Amson and Sons, of Paris, had a display of leatherwork articles, such as purses, eard cases, pocket-books, and travelling bags. M. Grunbaum took the first prize for his assortment of velvet jewel cases, cork glove boxes, and others covered with snake skin. A large show-case stood in the centre of one compariment of the French Court, containing a selection belonging to Arlès-Dufour and Co., to which was awayded the first prize. F. Baptercesses had an assortment of buttons and pearls mannfactured from porcelain. Dunelleroy sent a wariety of fans, mostly painted, and having elaborate mother-of-pearl and gilt monntings. Amongst other fan exhibits, Duissot and Son had graceful jichtiy painted ones, with mother-of-pearl handles. Another was made of cock's feathers, beautifully arranged; but the palm was carried of by B. Kees. M. Kees had one fan especially painted for the Melbourne Exhibition, upon which the different places en route from Paris to Melbourne were flustrated.

E. Drochard sent handsome dressing-cases and work-boxes of leather. His exhibit was awarded first prize. W. Krebs had a oase of meerschaun pipes, cigar and cigarctte holders, with amber mouthpieces. E. Prunier's mother-of-pearl pictures were very effective, the different shades and colours being skilfully used. Arles-Dufour and Co. exhibited clegarity trimmed and lined basketware. Barbier Son, from Paris, had a large case of balls and billiard cues, knife handles, paper knives, chessmen, and goblets of different sizes. Boubems was the exhibitor of mechanical singing birds, amongst which, one which was perched on a branch in a little landscape under a clock, sang to perfection. Others in cages also had sweet notes; whilst two were prettily set in the midst of the plants of a jardinier. W. Walcker sent inventions of his own, consisting of light tents, portable chairs, and other travelling apparatus.

The Gossard's enamels were good imitations of the old Limoges. There were tiny bonbornnières, and the whole was handsounely mounted in brass. Soyor's case was awarded first
prize, and contained enamels of every description. A. Foruet showed enamelling on bracelets,
necklaces, &c.; a silver git and canamelled bonbonnière. Millet had choice protograph frames
and other articles in perforated and repeausé work. There were good chromos and oleographs
in this court, and a large collection of cheap oil paintings. The Monde Mustré also sent
specimens of their illustrations. Some photographs on glass and mica were interesting reproductions of Cot's "Spring," Claude's "Princes' Gate," Hamon's "Morning," Gérôme's
"Phryne," Ac. Caillauth and Sevasseur had a prettily-arranged case of cracker holders, bonb
boxes, and other confectioners' ornaments. A. Lejeune had a case of indiarubber tobaccopouches and balls, &c. M. Hutet «triblied polished steel, made at the Coze manufactory,
where 250 workmen are employed. The machinery is worked by double power, steam and
hydraulic.

CHEAP AND FANCY FURNITURE.

There was only one suite of drawingroom furniture, exhibited by Schmitt and Piollet. Garceau had east-iron chairs and tables. Damon, Namur and Go.'s exhibits of hangings and coverings for furniture were very artistic.

URYSTAL, GLASS, AND STAINED GLASS.

The "Société des Glaces de St. Gobain" sent several mirrors, the glass, as well as the gilding and carving of the frames, being of first quality. One of these was the largest mirror

ever exhibited in Melbourne. The Paris "Society of Tempered Glass and Crystal" had some exhibits of "unbreakable" glass, the process for which was discovered by M. de la Bastie, after many experiments. Landier and Houdaille sent a great variety of the Sèvres erystal, amongst which was a crystal basket, flower vases, and other decorated fancy glassware. Lissante and Cosson exhibited coloured and ornamented ware for vases, lamps, and uick-nacks. Benard occupied a table with blown glass shades, which, though simple in appearance, require great skill in blowing, as well as purity of the glass. S. Brot exhibited a variety of tripartite mirrors, some which were of a Japanese pattern.

POTTERY.

Foremost under this head must be mentioned the collective exhibits of the manufactures of porcelain sent by the Linnoges Chamber of Commerce, under the charge of M. Presse. Plain white porcelain is greatly appreciated in France, and one dinner service was expressly made for the McIbourna Exhibition of pure white hard-baked china, all cut out by hand, and was sold for two hundrod guineas. The "Ecoles Municipales des Beaux Arts Applique's l'Industrie de la Ville de la Linnoges" displayed enamels, cups, dishes, &c. M. Mounier, of Fodey, had a variety of five-proof porcelain. Birgkann, Paris, had both Sèvres and imitation Sovres china, consisting of brackets, stands, and wases. D. Boussard's porcelain flowers were greatly admired. Huart Brothers exhibited enamel ware and crackled china, and M. Houry had a stand of artistic pottery.

CARPETS, TAPESTRY, AND OTHER STUFFS FOR FURNITURE.

The premier exhibitor of Aubusson tapestry was the firm of Braquenie and Co. They sent some picturesque laudscapes in tapestry for curtains, as well as carpets and wall tapestry of good designs, and pictorial seenes of every kind. Messrs. Saurel Bros., of Nismes, showed a good asmple of tapestry, worked by the Jacquard loom. It is a piece λ is Gobelins, representing the entry of Joan of Are and Charles VII. into Ilheims in 1489. Their rich silks de la Lampeze are composed of silk and wool, with a slight mixture of cotton; they were initiations of the embroidered productions of Persia and India. The flower patterns of J. Dupont and Herve were brilliant. In Messrs. Duplan and Hamot's collection there were large carpots, one a beautiful country seene with water, trees, and deer, &c. Sallandrouze Bros. had Aubusson seamless carpets.

I. Berchoud exhibited Belleville tapestry and Velour-Savonnerie fabrics, the latter consisting of the incorporation on any kind of texture of ornaments in velvet. M. Tresca had samples of furniture overings made with the Jacquard loom, mostly in imitation of antique and Turkish fabrics. There was a collection of furniture tapestry from Messrs. Vannoutryve and Co., of Roubsix. L. and A. Emery had a large and attractive show-case, comprising two samples of tapestry, one with a ground of old gold.

CUTLERY.

There were only two exhibitors under this heading-D. Batisse, of Thiers, and Piault, from Paris.

PAPERHANGINGS.

M. Follot showed panels, in one of which ribbons were plaited in the frame under beading. The wall-papers from Messrs. Gillot and Sons were handsome, one having a basket of flowers as a centre-piece. Leroy and Sons print all their paperhangings by machinery. The patterns exhibited showed harmony of colouring.

GOLDSMITHS' AND SILVERSMITHS' WORK.

There were four firms at the Melbourne Exhibition, all of which showed the beauty and excellence of French silversmiths' work.

The Alfenide Société des Couverts had a show-case of the larger kind of plated goods. Boulenger and Borgest schulited plated ware and Algerian goldsmiths! work; the former was awarded first prize. The firm of Christofle and Co. had the largest and most generally attractive show-case. Before 1842, this firm had carned a great reputation for their solid silver goods; but when electro-plating was introduced they turned their attention to that branch of the trade, and, having discovered the nickel alloy, they now occupy the leading position in the world as manufacturers of electro-plated ware. The exhibit contained specimens of the nickel ore, wires of pure melted nickel, samples of goods before being plated, twenty-five different patterns of table larives and spoons, and every kind of coffee and tea service. One liqueur sot was ornamented with mesteria and iris on burnished salver and cups. The "Tresor d'Huldscheim" was bought by the trustees of the Public Library, and comprised fifteen pieces—copies of ancient Roman treasure. 2000 years old, the originals of which are in Berlin. One of these was a large copper vase, glidded. They were all richly carved.

RRONZES AND VARIOUS ART CASTINGS.

A collection of east-iron statuettes and vases, so treated as perfectly to resemble bronze, were placed between the Nicholson-street gate and the eastern portice of the main building. The fountain which stood in the centre came from the workshops of M. Durenne, and a group nearer the gates, consisting of a huntsman and two dogs, was exhibited by the Val d'Osne Company. The prices of these ornements were very low. Messrs. Blot and Drouard, of Paris, sent a collection of imitation bronzes in zinc, for the interior decoration of houses. One was a pair of sengulis with extended wings, beautifully chieselled, and poised on a vane. Zinc has become of universal use in making easts of statues, &c., as it is far cheaper than bronze. The zincs d'art can now be made to imitate bronze, gold, silver, and platinium. A collective exhibit of Paris manufacturers of works of art in zinc were also sent out by M. Ranvier, and contained amongst other things imitation terra-cotta and china ware. J. Rolez, Robin Brothers, Hubeult and Breuillard, Avoiron and Clement, and H. Barbedienne also sent interesting exhibits of the zincs of art.

CLOCKS AND WATCHES.

There were over fitty different firms representing that important branch of French industry. The carliest clock of which there is a complete description was made in France in 1879, at the present time France exports yearly from 25,000 to 30,000 clocks, many of which are sent to England. Messus, E. Gay, Lamaille and Co. sent the most important exhibit in this line. They acted as agents for the majority of the French exhibitors. Their rown collection consisted mostly of black marble clocks. The interior works are, as a rule, supplied to the trade by Mossrs. Japy and Co., a very old French firm, who also sent some cheap watches of their own manufacture, at prices vanging from 7s. 6d. Cheap clocks were likewise sent from manufactures in the village of St. Nicholas. Amongst those were alarum clocks, of which the price was only 7s. Quinet and Richard, of Paris, sent an assortment of carriage clocks; and Diette, Son and Hour cheap carriage, and fancy and novel clocks. Messrs. Redier and Co. sent simples of twin frumelle clocks, comprising a clock on one side balanced by a barometer on the other. There were also pocket barometers, stop watches, pocket compasses with a weatherwook attached, pocket sun-dials, and various instruments invented by Mr. Redior. Mr. Paul Brocot, who manufactures specially for the English and American markets, sent some complicated clocks, giving the time of day, the mean time at noon, the day of the week, the month, the year, and the moon's quarters, and making allowance for the additional day in February in leap years. The watch and clock manufactures of Besancon had several representatives at the Melbourne Exhibition. They turn out annually about 1,500,000 unfinished watch works, and 500,000 clock works.

APPARATUS FOR HEATING AND LIGHTING.

There were only three exhibitors under this heading—Delafollie, Bastide, Castoul and Co., who sent gaslights, lustres, and lamps; C. Martin, who exhibited gas kitchen stoves and calorifiers, and Viellard and Co., who had various heating apparatus for gas.

PERFUMERY.

The Maison Lyonnet sent different soaps and perfumes for the toilet. Mdme. Carcano had perfumed satchets. One case was filled with Caudes and Co.'s Lait Antichleilique. Maison Raynaud, Cottance, and Guerlain, of Paris, sent different perfumes; whilst Viard had Eau-de-Ninon and V. Viard toilet vincear.

WHITE FABRICS.

Messrs. Meunier and Co., one of the largest Maisons de Blanc in Paris, sent three outtains to the Exhibition, of which two were in initiation of old Venetian patterns in hand-made lace, and the third was in embroidered tulle, machine made. They also had damasked table linen, including a tablecloth 16 ft. x 10 ft., with a light green ground. Massrs. Magnier, Brunet, Duplay and Co. had a show of bed and table linen; and C. Bahey exhibition limitations of guipure lace curtains. H. Cazin sent a great variety of imitation laces, from Alençon to the old Venetian point. Sanzain, Montford and Co. were also exhibitors of imitation laces. E. and E. Dicutegard bad three show-cases of tasteful passementerie, cords and tassels, and fringes.

Troyes is now the head-quarters in France for hosiery, but very few exhibits were sent from there. The most noticeable was from P. Baguet and Co. The L.V. brand of French cottons and threads was shown by Cartifr-Bresson and L. Flamant. Messrx. Cl. Adin and Co. had a pyramid of sewing silks, of all colours. A show-case of fancy trimmings, sent by L. Langiors, was well arranged. L. Pascal, Sons and Bros. had a case of woven elastics for boots and garters.

Loncle and Lamoitier sent shawls and opera cloaks, and E. Brochot had a case containing gauze and all sorts of fancy articles for millinery. Shapes and trimmings for hats and bonnets

were shown by Agnellet Bros.; and a collection of felt and ladies' hats, of all descriptions, belonged to B. Herzberg and Co.

WOOLLEN GOODS.

France had a very good display in the woollen department; and it was the more interesting to Australian wool. In 1879 France took more than a third of the whole quantity of wool exported from the Australian colonies. The largest exhibitor in Melbourne was the Chamber of Commerce of Rheims, which is now the chief seat of the woollen manufacture in France, more especially of the heavier kind used for men's clothing. The finer kinds of woollen fabrics, the merinos and cashmers for ladies' dresses, are principally manufactured at Roubaix. The Chamber of Commerce of Rheims consumes no less than six millions and a-half pounds of wool annually, more than a third of which is grown in Australia. The class of woollens exhibited by the Rheims Chamber of Commerce consisted chiefly of materials for ladies' dresses. There were over two hundred samples, dazzling and beautiful in the artistic arrangement of their innumerable tints of colour. They also had a show-case containing soft fabrics for ladies' cloaks and manufales, and another containing samples of cloths for goultemen's clothing. A number of private firms were well represented, such as Messers, Stavaux, Bonnaire and Son, the Sons of T. Legrand, and H. Sieber, Seydoux and Co. Finon and Guérin exhibited a variety of tweeds and coatings, of a quiet, subdued style and colour, suitable for Australian wear.

But the choicest collection of tweeds and superfine cloths was that sent by the Chamber of Counterce of Elbeun, which was contained in two large show-cases. Nothing could surpass the delicacy and brilliancy and harmonious blending of colours of these very choice specimens. Some splendid grey mixtures for coats and paletoks, as well as samples of superfine broadcloths and stout doeskins, anus, and petershams, were also shown.

SILK.

Silk is the great staple industry of France, the value of her manufactures being estimated at one thousand million francs annually. Lyons is the chief centre of the industry, and there silken fabrics are yearly made valued at four hundred millions of francs, the greater portion of which are bought for the English market. That the French rely on the trade with England may be inferred from the English language being made an obligatory study under the course of instruction given by the Chamber of Commerce. Messrs Arlès-Dufour and Co., one of the oldest firms in Lyons, had a collection including silkworms' eggs, cocoons, and samples of the different processes before the silk is ready for weaving. Almost all the large firms have one or more artists constantly engaged in creating new designs. There was a collective exhibit of the Chamber of Commerce, sent by E. Charbin, comprising some plain velvets, poplins, and fancy silks. Amongst the latter was an ivory silk, brocaded with palm leaves. It was unique and Sides. Allough one lower was all hold one of the most attractive show-cases of silks. It included two beautiful samples of tapestry, one of which had a rich dole, lod grounding. They also had furniture covers and curtains. Messrs. Bomes and Co, showed some specialties in black silks and satins, known as cuchemire de soie. Messrs. L. Permezol and Co., one of the largest firms in Lyons, principally make cheap silks, and amongst their exhibits were silks for umbrellas, brocatelles, pompadour silks, coloured satins, and also raw silk. Messrs. Broset-Heckel and Co. exhibited different satins, in all the newest shades of colour. M. Ringard Vanel sent silks for church vestments, very beautifully designed. Mr. A. Baboin's collection of tulles was very pretty; and Messrs. Ogier, Noyer and Co. sent printed silks, including a few well-designed pictures. Messrs. A. Guinet and Co. exhibited a novelty called marcelline, being a new waterproof cloth used for cloaks and coats, about four ounces each, and could be carried in an ordinary coat pocket. Messrs. Guinet also had silks embosed with velvet, and cachemire de France of different qualities, manufactured expressly for the Australian market.

CLOTHING, FLOWERS, ETC.

There were many exhibits of boots and shoes in the French Court. Agnellet Bros. Ind an assortment of hats and trimmings; and Revillon Bros. exhibited fars and earriage rugs, intrimmed seal-skim mantles, and circulars in cashmere. The manufacture of flowers and teathers is essentially a French industry. A union of thirty firms belonging to the Chambre Syndicate des fleurs, picmes of modes de Paris, sent a collection. There was a cashion made entirely of flowers, such as Iliaes, roses, Illies of the valley, maiden-hnir, and forget-me-nots. There were also wreaths of violets, and a large bouqued of roses, many of them seeming to be about to wither. This imitation of decay is one of the latest fancies of the Parisians. There was a good displey of feathers, made up in a great variety of styles. Dupont, Delafosse and Co. had a large exhibit of flowers for house decoration. There were sprays of laburnums, westeria, and likaes it bunches of cherry-blossoms and cherries, wallfowers, and tilise of the valley. One basket was full of Illaes and Illies of the valley. M. Delivré showed, amongst other things, a large bouquet of roses, in imitation of decay.

JEWELLEBY.

There was a good deal of fancy jewellery in the Frenoh Court, most of it being imitation gold and precious stones. Pinsard-Martin had some pretty chains, bracelets, photo. stands, and mourning jewellery. L. Nérand exhibited handsome nickel chatelaines, and Moulinet Souchet sent enamelled jewellery. Some gold ornaments were shown by Arlès-Dufour and Cie. L. and H. Ruteau Fors, had imitation pearl jewellery, amongst which were some handsome single large pearls. E. Thomas had nicely enamelled lockets, oxydised belt clasps, and every design possible for breast-pins.

TOYS.

The exhibit of French toys was interesting and complete. There were swimming and floating dolls from E. Martin. G. Vichy had an exhibit of mechanical musical toys, which were very eleverly made. Amongst others was a young lady in ball costume, about a foot in height. Some music was first of all set going inside her, and then the eyes moved, the figure bowed and turned about, using an eye-glass with one hand and faming herself with the other. Bru, jun., had a charming collection of dolls, with perfect baby faces and beautiful heads of hair.

RAW AND MANUFACTURED PRODUCTS.

The whole of a large section was taken up by exhibits of chemicals and pharmaentical products, including a large number of patoni medicines. Under the care of the Chambral products, including a large number of patoni medicines. Under the care of the Chambral Parisian manufacturers have prepared special exhibits. There were one or two large cases containing handsome leather exhibits. Nine different houses sent exhibits of calf-kids. French calf was well represented.

MACHINERY, ETC.

There were some confectionary machines in constant work, and counters where French bonbons could be purchased as they were turned out.

J. F. Durenne exhibited a portable engine, having an upright boiler, with a conical funnel. It was supported on three wrought-iron wheels. The cylinder was vertical, and placed near the ground, the crank shaft being about level with the top of the boiler. A second shaft, with pulleys, was attached to the frame near the ground. Bovin and Co. showed electric bells, fire alarms, and rifle targets. The electric alarm consisted of a thermometer containing a platinum wire immersed in mercury. In case of fire, the mercury rises, and forces the platinum wire against an electro-magnet, which causes a bell fixed at the other end of the apparatus to ring continuously. F. X. Parforny had a collection of fancy and plain marble mantelpieces, &c. Amongst his exhibits were some beautifully veined and carved marbles, including a mantelpiece valued at £180. The exhibit amongst the machinery that created the greatest interest was a loom for weaving silk. There were several exhibitors of carriages. Amongst others were a patent brougham sent by Desouches, of Paris, and a phaeton from C. Jeanteaud, of Paris.

ALIMENTARY PRODUCTS.

Marquet Bros., of Morbihan, sent a case of sardines in oil. Lombart (late Meunier), C. Couquart, and A. Biardot had show-cases of chocolate, and Quinette and Co. sent preserved and crystallised fruits. There were numerous exhibitors of wines and spirits.

MINING AND METALLURGY.

Gallais, of Paris, had a very handsome exhibit of gi'ded and nickelled nails for furniture, arranged in an ornamental pattern.

Nickel, with its alloys, was shown by Christofle and Co., and the Société Anonyme "Le Nickel," of Paris, sent nickel crystals and pure nickel ores.

ALGERIA.

Education in Algeria was represented in the French Court by modellings in day from a State primary school. These models, dono by Algerian boys, were mainly adaptations of the vine—leaf, very creditably done. Algeria also showed samples of wheat, maize, vermicelli, and millet. Preserved dates were sent from the Agricultural Society of Médéah. The other Algerian exhibits were wines and liquors.

NEW CALEDONIA.

New Caledonia was very poorly represented at the Melbourne Exhibition. Though rich in nickel, gold, antimony, cobalt, iron, and coal, there were very few specimens beyond nickel, antimony, and copper ones. Two exhibits of shells were sent, and one of coffee. There were also many interesting photographic views of the island, and several maps and books.

THE GERMAN COURT.

The arrangement of the German Court at the Melbourne Exhibition was very complete in its unity of design, and reflected the greatest caedit on Professor Reuleaux, the executive commissioner from Berlin. Germany was allotted 60,000 square feet of space, and five different sections of the building were reserved for her exhibits, independently of the fine arts gallery. Immediately on entering the building, the eye was attracted to the right of the eastern nave by a splondid exhibit of china, on stands rising to a height of 15 feet. Meissen china has rarely been exhibited before, and it is probably due to the admiration excited by the collection sont to the Belgium Exhibition that the one at Melbourne was favoured by so good a show. The general design in the ornamentation of the Meissen ware was the flower, geometrical, and

scroll pattern; the tints employed being pale blue, rose colour, and gold.

There were specimens of manufacture from the earliest date. The "onion" pattern, that has been used for plates for more than one hundred years, still finds favour. Three varieties were shown. The first was a dark blue on a white ground, leaves, fruit, and seed being introdued: the second has the veins of the leaves gill; and the third was in red and gold. A set of dessert plates was exhibited like one used by the Emperor; the centres had beautifully finished paintings, copies of original works of art. Round the pictures the groundwork was of the rich blue, which is one of the triumples of Meissen; the borders were perforated, and decorated in squares of forget-me-nots and gold stars alternately. Another set had flowers painted on a deep grey tint. Others had the paintings in sepia, after Angelica Kauffman. Again, another had paintings after different celebrated pictures, such as Gerard Dow's "Hawk" and "Hernit," and "A Lady with a Parrot," after Netscher, one or two of which were especially beautiful. The two large Meissen vases in the fine arts gallery were mentioned in that particular section. There were others, such as the following series of four, illustrating the elements—"Fire," with Yulean directing the flames; "Water," with inhabitants of the sea; "Earth," with invest, dogs, &c., and "Air," with brids flying upon clouds of blue. Some roocoo models, with flowers and birds standing out in high relief, every petal perfectly natural in its folds and grace, were very beautiful. There was a stand of beautifully painted Dresden china, from Helene Wolfsohn. Amongst these exhibits were vases, with flowers, or admirable copies of Hogarith's pictures. Cups à la Watteau, lovely tête-à-tête tea services, and dessert plates were shown. Dinner sets and jewel caskets were amongst the exhibits. Messrs. Villeroy and Boch, of Mettlach, had a splendid show of porcelain, wedgewood, and terra-cotta ware, which was set off by marble statuettes of the Emperor of Germany and the Crown Prince. They are one of the largest firms of the kind in Germany. Merkelbach and Wick showed one hundred fancy ornamented Wedgwood vessels. Uechtritz and Faist had a large show-stand of majolica ware, including dinner sets, cheese stands, and handsome jugs and fancy articles. Lorenz Hutschenreuther, of Bavaria, made a capital display of hard chinaware; the dinner, breakfast, and tea sets were many of them exquisite in design. M. Hutscherreuther exhibited a large tureen, decorated in fine Greeian style—a marcon ground, with green and pink ornamentation, richly gilded. Telish and Co., of Altwasser, showed some breautiful porcelain ware. One of the dinner services consisted of one hundred and eighty pieces, and had little bouquets of field flowers painted on a rich lilac ground, with painted black and gold ornaments. The same firm had a good display of toilet ware. Messrs. Triebner, Ens and Eckert had a collection of china fancy ornaments and religious figures, vases, and mirror frames in porcelain. Fischer, Naumann and Co. had a fine display of terralith and terra-cotta figures and fancy articles. L. and P. Kieffer Bros, had some porous water-coolers; and H. Schomburg and Sons had a variety of porcelain vessels for chemical purposes. The Stolberg Glass Works furnished two large stands of table glass. Amongst the exhibit were engraved glasses, with polished facets and lustrous surface. C. H. Kraemer, of Bielcfeld, sent choicely designed plain and coloured window glasses, muslin glasses, and artificial roses.

Immediately to the back of the glassware was a section devoted to mathematical and optical instruments. The highest proficiency was shown in the manufacture of these articles. A group of show-cases contained a collective exhibit of mathematical and philosophical instruments, made by Berlin mechanics. These embraced prisms, sextants, theodolites, graphometers, compasses, &c. The finish of these articles was superb. Of spectacles, notwithstanding their general use in Germany, the display was not large. P. Dörfel, Picht Brothers and Co., and S. Elster were the principal exhibitors. F. W. Breithaupt and Son, of Kassel, exhibited a universal instrument for astronomical observations and measuring angles for principal triangulations. The circles had a diameter of thirty centimeters, and could be read by means of two micrometer microscopes, which road to seconds. The construction was arranged to give a perfect equilibrium to the instrument. There were eight individual exhibitors from Munich, Kassel, Magdeburg, Kempten, and Chemnitz. They showed mathematical instruments and models for technical instruction, tachometers, sciopticons, polar planimeter, and ellivsogramb.

Adjoining this was the billiard saloon, containing three tables from J. Neuhusen's billiard factory. The first was a full-sized reversible table, having pockets on one side and a plain

board for the cannon game on the other. Another one had pockets which could be closed at will, so that the cannon game could be played on it if desired. It could also be used as a dining-table, being capable of extension for that purpose to three times its ordinary length. L. Schultze, of Bertin, showed a large stationary table with pockets, rests for cues, cues, and marking-board. The billiard-room led into a space set apart for mechanical organs and musical instruments, beside a handsome display of bronze ware. There were accordions, concertinas, violins, guitars, zithers, mechanical pianos, barrel organs, and orchestrions. The last-named are principally at Volteneback, in the Schwarzwald, where whole families have devoted their ingenuity for generations to the perfecting of their capacity for musical expression. The firm of Imhol and Mukle, famous exhibitors in that line, sent a large orchestrion and a mechanical piano. The orchestrion is a fine instrument, showing behind glass sides and doors a glittering array of organ-pipes, both wood and metal, drums, cymbals, trangles, dec; the barrel, with its pegs and stops of different lengths, by whose revolutions the valves of the organ-pipes are acted on; and the train of well polished clock-work machinery, which works the bellows and gives motion to the whole. The barrels may be easily changed; the price of the instrument depending on the number of tunes required. The tones produced are bright and powerful, and musical passages of great brilliancy may be faithfully reproduced. F. X. Heine also exhibited an orchestrion. Wolff Brothers, of Kreuzanch, had a case containing the normal quartetet of string instruments—six violins, two zithers, ten bows, and one guitar. J. Hasilwanter, of Munich, and G. Tisfenbrumner cade sent three zithers. A. Faletizis seut two pairs of harmonia altar bells, used in Roman Catholic services. E. Hess, and Strathman and Joachin, had a ccordions and concertinas in this scotion.

The bronzes and art castings occupied a prominent position amongst the musical instruments before mentioned, and several exhibits were arranged upstains in the Imperial tent. Messrs. Koch and Bein, of Berlin, showed two bronze figures, nearly life-size, and full of spirit, They also had vases, figures, enamelled fron shields, arms, &c. There was a bronze figure of the German Emperor capitally executed, and several groups. A. Meres showed fron and zine articles, stateutets, instands, and a set of chossmen, one side sliver and the other gill. A. Waagen and Co. exhibited elegant candlesticks, lamps and inkstands, in galvanised bronze work. A. Lauter, of Carlstube, sent muctal goods, silvered, etched, gilded; and sine, artistically

made into photograph, mirror, and picture frames.

The company for the manufacture of bronze and cast-zing goods in Berlin sent an attractive

display of different fancy articles in zinc. iron, brass, and bronze.

THE IMPERIAL TENT.

This structure was the most imposing object in the Exhibition, and was exected in the gallery over the portice of the north transcyt facing the dome. Reyden and Kylhnam, the leading architects of Berlin, furnished the designs, the draperies being designed by Herr Fischer, court decorator, and the ornaments of the pillars by Herr Kasther. The tent, which was about forty feet high, was enclosed by a balustrade, and the floor was thirty feet square, and handsomely carpeted. This tent was subsequently purchased by the Victorian Government, and remains in the Exhibition. The canopy was supported by twelve gothalous, covered with crinson velvet, surmounted by eagles. The gilded exterior showed at each side a shield, bearing the surms of the four kingdoms of Prussia, Wurtemberg, Saxony, and Bavaria. The whole was surmounted by the Imperial crown, borne on a velvet cushion, sustained by an eagle with outspread wings. These were heavy hangings of orange and pale blue, the

inside of the canopy being light blue. At the back was a large gill bust of the Emperor. This magnificent pavilion, valued at £2500, was destined for the exhibition of jowellery and plate. Hanging up on the walls of this section were splendid Smyrma and Brussels seamless carpets, made expressly for the Exhibition. Behind the Imperial tent was a fine display of bronzes. S. Elstor, of Berlin, sent some chandeliers, as well as other fine specimens of bronzes, with enamel painting, photo frames, &c. Count Stobberg Wernigerode's factory was represented by ninety-six cast articles of antique, Roman, Gothic, Moorish, and remaissance styles.

The display of jowellery was most magnificent, and, being valued at £60,000, was well protected by the constant presence of attendants. The Joint Hannu exhibition blazed with brilliants and other precious stones, and the value of this case alone was £15,000. G. A. Korff sent some very handsome and original chains. Geissel and Hartung had a splendid pearl and cameo coronet; also a samphire and damond set. Hertel and Son showed beautiful amethysts cut into cameos. A. Voltz-Bier contributed brooches, pendanis, lockets, and bracelets, milaid with diamonds and eneralds. C. Bissinger and Sons showed a magnificent diamond coronet, and elegant butterfly brooches in pearls, diamonds, supphires, and rubles. There was a pendant of a sprny, with a bird in diamonds upon it; a turquoise mecklace, with pendant and carrings; a cross of brilliants, and a bracelet, with a diamond, a ruby, and an emeral of immense size. The Hanau exhibit attracted great attention, as representing some of the finest jewellery in Germany. The Pforzheim exhibit had twenty-eight participants. A. Kiehnte showed a splendid cameo set; the cameos were very large. Ros-le and Haussmann had gold chains, P. Suedes exhibited silver ornaments with enamelling, and Bissinger and Co. showed some fine camelled pendants, with a very large opal ring set in diamonds. Benz Brothers had some beautiful pendants, with birds and butterflies in lapis lazuli. F. Lutz had a collection of rings, with act's-eyes, black coral, pearl, and turquoise.

H. F. Winkelmann, of Berlin, exhibited some handsome electro-plate ware; amongst other things, a beautiful pair of lamps. The fruit dishes were very elegant, and the ice buckets

were beautifully chased.

A. Ritter and Co., of Esslington, exhibited table sets in German silver, and Henniger and Co, had sets for the table in gulvanised, silvered, and gilded mutal. Goliasch and Co, of Berlin, had a fine display of alfenide and nickelled goods. The collection included a handsome album, the original of which was made for Frince Charles of Prussia; there were also vases and statuettes. Sy and Wagner, of Berlin, exhibited a pearl necklace, with diamond and sapphire links; a pendant of brilliants, black pearls, and sapphires; a nocklace of brilliants, sapphires; and pearls; and as pendant with opals, brilliants, and black pearls. C. Schlesinger showed swans encursted with brilliants with opals, brilliants, and black pearls. C. Schlesinger showed swans encursted with brilliants. Wilkens and Danger had fockets, pendants, and bracelets, with diamonds and emeralds. M. H. Wilkens and Sons showed real silver dessert, table, and fish sets, a tea service, candelabra, &c. Czarnikon and Busch had very pretty fancy articles in bronze, zinc, &c., such as photo. frames and épergnes, J. Lichtinger and Co. of Munich, showed tinware, many of the things being beautifully chisellod. C. Kraume, of Berlin, contributed seventeen bronze lamps. From the centre of the Imperial tent hung a magnificent bronze chandelier, having forty-two gas jets in the form of wax candles. H. Meyen and Co, of Berlin, furnished a case with statuettes and presentation articles of plate. Wilkens and Sons had a magnificent plate chest, and Pausch and Pohl sent a beautiful obased tea service, table sets, and farks.

GERMAN MUSIC SALOON.

Turning down the central avenue, and passing the British and French Courts, the visitor came upon a beautifully fitted oval music-room. Along the centre was a stand of plaster casts of ancient statuary. At the western end stood the statue of Polhymnia, the original of which is in Berlin. An estrade ran along the western end, which was reserved for grand pianos, the other pianos and harmoniums being arranged on platforms along the two sides of the saloon Amongst the grand pianos were two from the factory of Julius Blüthner, of Leipzig. The large concert grand had in its upper register a fourth string tuned in accordance with the "trichord" which was struck by the hammer beneath, but suspended above, and not in contact with the ordinary sounding wires. The effect of this was to give a sympathetic echo of the sounding wires to which it was related, and to increase thereby the singing quality of that part of the register to which it was applied. Another most beautiful instrument came from the same maker-beautiful as a work of art and as a fine musical instrument. F. Schilling, of Stuttgart, had a very good cross-strung, upright piano, which was exhibited with Blüthner's. E. Kaps, the famous maker of Dresden, was represented by an instrument described as a patent grand, in old German style. The peculiarity of this instrument was the "resonator." It consisted principally of a "sound-box" screwed on to the sound-board, and affecting the tones from the first A in the treble clef upwards. This sound-box is fitted between the bridge and the line of the dampers. The strings in this part of the piano were suspended for two-thirds of their length over the sound-box, and underneath the mid-length of the strings was a soundhole. The sets of strings did not lie free over the sound-box for their whole length, but each length was conducted through a sound-passage made fast to it, which reached from the bridge

to the before-mentioned sound-hole. There were sounding air passages by which the tone acquired a fute-like quality. Rănisch, Schweiten, Schmidt, A. Dassel, and Gerstenberger were each represented by fine instruments. Schiedmayer and Son, of Strattgart, sent a beautiful mignen and a certage model. Edonard Westermayer, of Berlin, showed two pianos of excellent quality. A new firm, H. Grotrian, had an instrument admirable both in touch and tone. Dach, of Barmen, showed two pianos of good quality. J. P. Lindaner and Son, of Stralsund, showed a cross-strung, trichord, upright piano. The peculiarity of this instrument was its skeleton fron frame, for which many advantages are claimed by the inventors. There were many other exhibitors of good instruments, amongst whom may be mentioned Edonard Seller, of Liegnitz; Trau Brothers, of Heidelberg; L. Rombildt, of Weimar; Holling and Spangenberg, of Leitz; L. Nentield, of Berlin; G. J. Quandt, of Berlin; H. D. Schake, of Hanover; G. and E. Kanbhaser, of Stuttgart; W. Biese, of Berlin; T. Gerhardt, of Berlin; and J. G. Irmler, of Leipzig, Exactly behind the German music-room was an exhibit of toys from Somueley, sont by thirteen exhibitors. There were great numbers of wax dolls' heads, of every variety of expression. There were playthings of every kind in porcelain, glass, wood, metal, and hardware; and many masks and amusing mechanical toys. On a pedestal, in the centre, was a large figure of Sante Claus hinself.

FURNITURE COURTS.

In order to show off the German exhibits of furniture, a number of small apartments were fitted up. Roberts. Kelterborn and Co., of Berlin, are the largest manufacturers in Germany of their particular branch of the furniture trade, and employ over 480 men. They exhibited a dining-room suite richly carved in oak, of Gothic style. The suite comprised a dining table for twenty-four persons, one buffet, and sofa and chairs. The articles were of very smerior workmanship. Karl Praechtel, of Berlin, has two large factories, employing upwards of 700 men. He sent a smoking-room suite, richly carved in walnut. The sofa was decorated with majolica plates, showing decorations in ancient style. F. Lund, of Bremen, exhibited a chiffonnière and flower-stand, in ebony.

J. C. Pfaff, of Berlin, contributed dining-room and drawing-room furniture. The dining-room suite was covered in leather, and carved in the style of Charles V. F. Vogis and Co., of Berlin, showed some substantial exhibits. One compartment was occupied with a suite of their solid oak furniture. The firm supply carpets, paper for ceilings, and all accessories to

match. The mirror frames with carved figures were very artistic.

There were several exhibits of bent-wood furniture.

Among the upholsterers' and decorators' work, F. Walter, of Kehl, showed photograph and louding-glass frames, with gold and polished heading, and gilt mouldings. G. W. Voeltzkow, jum, of Berlin, showed metal frames for photographs and mirrors, which were very neat. G. J. Ferrenholtz, of Wesseling, had mouldings and headings for frames, several of which could be cleaned by washing; and J. Dobeblmann had a similar exhibit. F. Radspieler and Co., of Munich, had some very handsome mirrors and sconces, &c. Burger and Heinert, of Zwickau, sent a model of a stucco ceiling piece. B. Harrass, of Böhlen, sent patterns of table-cloths, and ornaments in artistic woods for the decoration of rooms. The Nizig Mosaic Tile Works showed twelve different designs for flooring of courts and public buildings. N. Ehrenhaus, furnishers to the Empress, sent some beautiful silk stuffs for covering furniture.

TEXTILE FABRICS AND CLOTHING.

Some of the staple industries of Germany were very well represented. The Joint Ebbeds Exhibition was a magnificent exhibit. P. E. Bockmihl showed some fine woollen shawls; whilst J. Schmits and Co. and Krugmann and Haarhaus had on view a variety of beautiful patterns in stuffs for furniture covering. F. W. Wäster and Co. had an exhibit of lasting, whilst A. Frowein and Erothers had a prettily arranged show-case of ribbons and braids. There were many exhibitors of samella and of silk and half-silk dress stuffs, and Reimann and Meyer showed some very clegant novelties in embossed silks and fancy woollens. There was also a joint Saxon exhibition of table linen. Some of the damasks had very artistic designs, and were deeply fringed. One very large tableoloths with a grey ground and flower pattern. Beside the linens were the joint Saxon exhibition of woven goods, consisting of nixed, white, and coloured woven goods and glazed linens; and the joint Eaxon exhibition of stuffs for men's clothing, consisting of cotton, half-woollen, and linen stuffs. Fishing and drag-nets were sent by the Mechanical Net and Woven Goods Factory, Hzehoe. There was also a joint Saxon exhibition of Orleans Most of the German exhibits were displayed in handsome show-cases of black and gold, which added greatly to their attractiveness. The woollens made a fine show. There was a joint exhibition of cloths from Berlin. S. B. Raffer and Son, of Lieganiz, had some very good cloths of different colours, making a handsome and effective display. Greve and Quentin and Greve and Uhl, both of Osterode, had some woollen and halt-woollen. rugs. P. Reilschneider, of Berlin, showed silk, bed, and travelling rugs. The "Platen Joint Exhibiton" set 1650 loom and Hand embroideries, white goods, &c. Albrecht and Bacher had every

variety of ladies' fancy collars, ruffles, and handkerchiefs. E. Stopp and Co., of Ehrenfriedersdorf, showed gold and silver trimmings. The Bielefeld joint exhibition of linens consisted principally of gentlemen's shirts. There was a very pretty collection of collars and cuffs from Wolff and Glaserfeld, of Berlin; and Philippsohn and Leschziner sent shirts, collars, and cuffs. Elkan Brothers, of Chemnitz, and H. C. Hartel, of Waldenburg, sent assortments of stockings; and the Zella Umbrella Factory had a show of umbrellas.

O. Herz and Co., of Frankfort-on-Maine. and F. Langenickel, of Gotha, exhibited boots and shoes; and A. Oppelt, of Seifhennersdorf, had a truly national collection of wooden shoes. An interesting exhibit of portable weapons, hunting and shooting equipments, were on view from the factories of N. von Dreyse, Sommerda; C. G. Haenel, of Sulil; and Ganz and

Co., of Ratibor.

The work of elementary education was poorly represented in the German Court, but there were models for mathematical, physical, and technical instruction, treatises and plans of study of schools for educating artisans, globes, crystal and plaster models, busts and flat ornaments for schools lent by the Royal Commission of Wurtemberg and the Minister of the Interior for Bavaria. On the walls of the court in the gallery hung diagrams illustrating botany and physiology, while on tables and stands were globes of excellent construction, one of them being admirably executed in relicf. In the line of stationery, bookbinding and drawing materials, there were a great number of exhibits. A beautiful show-case of blackwood contained a collective exhibition of stationery from a number of firms. There are in Germany 2280 paper factories, which employ 46,310 persons. Coloured paper is made principally in Aschaffenburg, metallic papers in Munich. Dresden, Offenbach, Berlin, Leipzig, Stuttgart, Augsburg, Furth, and Nuremberg produce papers of excellent quality. The papier-maché manufacture is carried on extensively in Thuringia; but the Forbach factory, which alone produces goods in value equal to 900,000 marks annually, is especially worthy of mention. Bookbinder's and cardboard work is produced in Berlin, Dresden, Nuremberg, and Lahr, of the best kinds. Kübler and Nicthammer, of Kriebstein, had a prominent exhibit of six rolls of printing paper, about the size of a small steamer's cylinder. A bust of the Emperor crowned this exhibit. Each roll was one unbroken length of paper. The uniddle roll, which was the largest, weighed 1498 pounds, and contained 29,167 feet of paper in an unbroken sheet. The Joint Stock Paper Mills, of Bautzen, also sent printing paper in rolls, with rolls of paper for telegraphy,

copperplate and other paper. E. Hosch and Schleicher, Hofsummer Brothers and H. A. Scholler and Sons, had different notepapers in a large show-case. The Weesenstein "Laferme" paper-mill sent cigarette and tissue paper. E. Petersen had an elaborately carved show-case containing handsome bouquetholders and flower twisted papers. There were dish papers and cosaques, holders for the use of brides, for the theatre, balls, and souvenirs. Hockstein and Weinberg, of Berlin, exhibited some beautiful patterns of glazed and cardboard paper, and C. L. Wust, of Frankfort, had a fine display of playing-cards. The almost universally known lead pencils of A. W. Faber made a good show, and inks were sent by E. Beyer, of Chemnitz, and B. Tetzer, of Berlin. Gonnermann Brothers, of Nuremberg, had on view a large collection of painters' brushes. Schwanhausser, of Nuremberg, had a splendid show-case, beautifully carved and decorated, of leads, artists' and pocket pencils. There were four exhibits of photographs, and T. F. Borgfeldt, of

Berlin, sent twelve delicately carved cork pictures.

One of the special features of the German Court was the display of fancy leather-work and bookbindings. F. F. Kullrich, of Berlin, had a collection of most beautifully got up albums. These had sprays of flowers painted on them, or embroidery, or embossed work. Monch and Seiffert, of Berlin, sent another collection of charming albums of every kind, outrivalling each other in novel designs and excellence of quality. F. Vité, of Berlin, also showed some splendid leather-work; whilst Foorster had a show-case of plush and velvet albums, in different colours. J. G. A. Peper, of Hamburg, exhibited book-covers and leather book-binder's work of first-class workmanship; and J. C. Konig and Ebhardt, of Hanover, contributed an attractive case of blank and note books.

Amongst the fancy goods were water filters of plastic porous charcoal, from C. Buhring and Co., of Hamburg; different brushes from D. Pruckner, of Munich; and cigar boxes and other fancy goods from M. G. Junge, of Berlin. G. Adler, of Buchholz, in Saxony, contributed pasteboard articles; and F. Ancion and Schnertzel, of Berlin, sent basket-work and osier

goods.

Fermented drinks occupied a conspicuous place. There were numerous exhibitors of "Lager Bier," including those of the Schloss-Chemnitz Brewery; the Bohemian Brewery, Berlin, producing German Imperial and Crown beer; the Pfungstadt light and dark export beer of J. Hildebrand, and others. There were several trophies in the court of various fermented drinks, the largest of which was a huge bottle, about six feet high, of mall bitters, this particular exhibit having been sent by H. Kantorovier, of Posen, whose factory bears a wide reputation throughout Germany. The wine exhibition embraced samples of the most noted of German wines, including the celebrated Hockheimer. Spirits and cider were well represented, and there was an abundance of liqueurs. J. A. Gilka, of Berlin, had a fine show-case, many of to the hefore-mentioned sound-hole. There were sounding are passages by which the tools exquired a finite his quality. Romeh, Schreichen, Schmidt, A. Dassel, and Gestenbertger were each represented by fine instruments. Schuedmayer and Son, of Stuttgant, sent a beautiful magnet and a cortage model. Echand Westermayer, of Bein, showed two paness of excellent quality. A new firm, H. Grodma, had an instrument admirable both in too fixed the contraction of the contracti

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his liquears being peculia to Germany. In the list were cau d'or, crême de moka, chuir de spa, aunestie suifine, &c. II. Kantorowicz, of Berlin, showed samples of liqueurs and fruit nuices

Piesavied metats and vogetables were shown in abundance. The Minneh Procercing Factory of Dr W. Nagsh sent preserved fruits, milk, and segetables J. Gienner, of Minnich, sent condensed milk, J H G. Walkhoff, of Haubing, had tast of preserved fash, sandring, sent delies, and bernups. Fisheds and Schuntt sent glattene. Lobels and Go, of Drasdon, had an exhibit of 'Thus Walkhoff, an excellent light wafer basons.' The same final dark of the same fash, and are converted to the same sent of the same fash of the same

The daylay of egans was very large. This is an important industry in Gennary, Locerc and Wolff had a show-case in the German Court containing every variety One of the most expensive lunch had every easier waspped in winds; others were done up in tupicite to piescive the flavour. J. Hear, of Prantinis, showed some good samples, beades several other firms. The "Companies Lafetime," of Diselect, and the Winkish Egaratic and Tobacco Factory, "Stating" of J. Praiseloc, for Breslin, had show-cases of equatives and other flavours.

J. Estafi and Son, and J. Kann, jun., of Nniemberg, and J. Bres, of Gardelegen, displayed a cancity of hose Licent and Rescalency code-teppes, of Sintingtra, thad a large glass cool of colis, varying m such from the being of a barrel to a small phale only. The maintaining of colin collection of the color of the colo

At the end of the court was the Iscrichn joint exhibition of iron, biass, and nickel articles for household use. It was in a space draped off with green curtains. Close by was a tasteful

case of needles and purs, sunt by Branse and Co.

A very noticeable evilute of non and steel goods of all kinds cocupied 70 feet to 60 feet of
wall space. This was the Remachesd Jonn Eknhibton. The thirty cases represented 50,000
articles made in Remached and Exhibton. The covery represented 50,000
articles made in Remached alone. These every roop, pincort, suspers, sugges-bits, bolts, locks,
hingos, sawa skates, hatches, hammers, shovels, and measuring nestruments
in the man anance of the German Ouru Messar Villerry and Book, of Métalach-Menzin.

In size main annex of the German Court Alessas Villery and Moch, of Settlinch-Merzig, link size main size of the sea an owners for halls, spulse buildings, districtlys, evoluties, for enterprising from the large business in chins, cartherwase, discretication, and glass and systal, enterprising from the large business in chins, cartherwase, discretication, and glass and systal, the property of the large state of the large state

A know was enected close to the Isserloth Exhibition for the dasplay of seving-machine from the German Sewing-machine Packory, of Frankfort-or-Diams I Many other makers also showed their pat sender specialties. A German portable engine stood in the temponary anného, manufactural by Ji Lazar, of Manmésin. The bother was unpried and single revised. The cylinder was inverted with a plann neckangular bers as quelle for the cross-bond. A stather control of the control of

"The exhibit from the famous manufactory of Fixed. Kupp. of Besen, Germany, was one of the most complexous. It compared as fidely may the carriage of beautiful workmanthy; a sample of railway carriage at the compared of the compared of the compared of the compared of the shown in large variety, and also specimens of row and stell, one monster place of ernsible case steen, measuring 26 feet is inches long, for if Inoless wide, and 0-16ths inch thick, showed on the compared of the case steen, measuring 26 feet is inches long, for if Inoless wide, and 0-16ths inch thick, showed in the compared of the case steen, measuring 26 feet is inches long, for if Inoless wide, and 0-16ths inch thick, showed on the compared of the compared

J. P. Piedboeuf and Co., of Dusseldorf, had an exhibit of tubes for marine and stationary boilers, tubes and fittings for gas, steam, and water; also, special hydraulic press tubes. Emil von Gahlen and Co., of Dusseldorf, showed samples of iron rivets of every description. The Dusseldorf, Eisen, and Draht Industric had samples of then "cock" brand annealed foncing wire; also, wire nails, and different other hinds.

THE ITALIAN COURT.

These were two main esterons of the Luban Court, one or which was to the left on centum; the nann building by the eastern protes or. It has possible to the sens of the section was a magnificent daughty of the selfering for the section protes are successful to the section was a magnificent daughty of the selfering for the section of the section of the section was a magnificent daught of the Wentland Byzantine style, for church decoration. These are described in the Fun Arts drusson of the Riccol. "The Collection of glassware in the Hashan Court was nurrified, and was attanged with the greatest taple. It illustrated the development of this branch of an imanufaction from the twelfit to the fifteenth existing the section of the section in the Section and Section in the National Section of the Section of the section in the Section and Rome, in the Castellan collection in the caste only, and in the Manesem at Bologans.

Journal of the middle of the thirteenth sentury the glass manufactured or the stand of Marrano, which forms part of Venues, was highly thought of, and, annage solder qualities, it was supposed to possess the property of chirevaning to atoms if poinon were powered into any western and of it. The first shughty of this glass took place a littrans on 1268. At the period of the Remansance the Morano fabrics were sagerty sought after, and attained a deque of artistic excellence than no other city could revia. The real supermotive of Marrano glass modelling and decorating their waters, the visit of the standard of the sta

gardine were two cases of glass exhibited in Melbourne, of so hight a texture and so light of weight that it blooded as if it is hid been composed of a more tanaspunct film. There were mirrors framed in fragila flowers and kertes, liestres and candelakus, vanes, lazze, contre-paces, bakers, golders, chaless, and table glass. Home were enamilled in various colours, others overlaid with lies work; others enables with curious consuments, others had a thin lest of comparison of the contract of

The shelf descrees in majoine and andique percelait are notated in the Fine Art Italian sceion, as were also the sameons and two carriags, and thus enables us to pass over at once to the show of pseudiery, which was very attacture. So, Orient and Sarishit, under whose to the show of pseudiery, which was very attacture. So, Orient and Sarishit, under whose has been as the same of the same

Another handsome case in the front nave was awarded first prizs. It was from Marrietti and Fantoni, of Florence, and contained old Etruscan necklaces, with cameos or mosaics

iniail, turqueise ornaments, and narrow wrought-gold braceless. Behind those exhibit was an enclosed platform of delicion the vespons. Two cloth-covered nectors were him with salves and fols, which obtained a find order of merit. Anothe prominent depet was a brans torpical confidence of the platform of the first platform of the plat

The bronze and act castings in the Italian fourt were very choice and attractive. Pasqual Aquati, of Verne, sent out very handsome articles, amonged which were some antiquo bronzes, mixtands, figures, bells, and seals. These were also lands, a beautifully carved insight bronzes. Among the property of the contractive of Verney, each some black bronzes, molecular a coverier and candidates. De Ivili Dribets, of Vittato, sent a ball of bronzes. Cavaliers Nells, of Bonze, sent a sphends dispised of utstant bronzes. Senso of these represented gladiators and different figures in overy kind of poot, but is on light polestalv carrying lamps, groon bronzes of the highest and most degant designs, but is a significant of the contraction of the property of the contraction of

and little angels were grouped around.

In a sepulate divasion were shabester measurements, from Joseph Welller, and markle tomistones. Examplesta, of Royles, exhibited a singuist terra-coits model for a gravitation. On the broad hase of the measurement across is laid and silvent with thorats. Blund Gibberto, of the broad hase of the measurement across is laid and silvent with thorats. Blund Gibberto, of the first said diverse was morat artistating done. Gall Birazardo had an other set of the same desciption. Ceare Fontana, and Isidoro Sommannaga, both of Milan, schilated two tower clocks with "askino-unioni," from Ennoo Trund, of Fristo. G. B. Mine and done, of Alexandria, sent some "askino-unioni," from Ennoo Trund, of Fristo. G. B. Mine and done, of Alexandria, sent some paramide of schoses for sharpening is and Rosario, Raven and Go. sent some commit this for paving, and two consent tables made of pebbles, or, rather, of this of polithod stone senunted, Nagelacon Fasia and Horders, of Vennoe, sents a complete gendels, and one controllina was total amount of lemantone produced in Italy was 900,325 form. Bernacchi Biothers, of Ford, had a collection of one hundred different kinds of Italian woods, and Ingegano Control Gibble Pells cent a case of every and of spatking ammenal from Kills, with a congraphic map of the fasiant. Corulture Spilomonto Bongo, of Siena, exhibited a large cesse of raisonal history standard. Corulture Spilomonto Bongo, of Siena, exhibited a large cesse of raisonal history

Beyond this division was a local neumann. Beyond the provided property and the unmontated by Beyond this divisions was a local new It seathment the careval hostiness, branches, platters, mosain tables, ferra-cotta groups, and frances of carred wood and gift cement. A number of alabatest piletzes were orkshaled with an embosated bead in the centre con a back ground. The lattimes hard a good show of farmitime. Marco dal Todesco, of Vennee, seat a suste of inhale between the contract of the c

A large compartment was devoted to Italian winns and liqueurs. A large toole was erected in the centre with a railing round it, the root and pullans being built up with wine bottles, and Bacchus, sutrug astide a cask, quading a goblet of wine on the top of the trophy. Vermouth and Vino d'Ast were amongst the orthibits. Confectoner; and different alignment products

had a place in the druson. A large case contained Dologna sansages, haire, chosen, proved vegetables, preserved meat, choose, and better, as well as condensed milk and other oil Another land samples of measurem and different pastes; then there were samples of row and wheat. A mother acce contained Italian harms in bowes, and sait meats. Gray and Revel sont "Chocolat it is Santis." Avvocato Cavahase Giacomo Delhord Tout sent preserved truit: and approximate England Control of the Co

Cosare Marchini, of Flosole, exhibited a ticles in fine straw, and a large collection of Indies', straw hats. N dt Adricci, of Forli, sent a hammock, and Cavahere F Franza, of Milan, had some leather travelling arfacles. In minerals there was an exhibit of asbestos, by

Domenico Uhich, of Turin

Gracomo Praconnica, of Mersuna, sent a varsety of Sichna and American Index. Bloch and Sort, of Milan, showed some mutation leather for soles and loady-made hotel. The Zamitonni, of Verona, and Narizzano and Ghena, of Genoa, were also evhicts of leather Twelver paux of cantings lamps, from the Lodory of G. Savettane, Pelermo, callexced some and the exhibits of housey and articles of dorling, melading boots, nubrellas, and gloves, did not show much skill in their manufacture.

A fine show of law silk was made by E. Santini, of Asimo. Allesandio Barhensi and Co., of Florence, sent some artistic work in ombiolidary for covering chairs and cushions.

Some of the specimens of Venetian laces exhibited by M. Jesurum and Co., of Venice, were very beautiful

very regulated

Large show-cases of eights were sent by the Italian Society for the manufacture of Tobacco,

and C. Binda, of Milan, and Q. Gurenno, of Manilantico, showed specimens of paper of watone kinds, which time Mandoo, of Bart, and Planaceso Obsenno, of Milat, had seamples of init and printing inks. A large case of staing and wind mussed instalments was shown in Altone Abhate, of Naples, and Gurenope Pellut, of Adhiau. Then were very refew books smongest the Italian exhibits, but difficently photographs were sent, and Carlo Portin, of Venice, exhibited a magalescopus, with table and photography. An intercent productional model was above, of the grunnation confirmation of the critical symmetric organization of Naples Medials of The Carlo Ca

THE JAPANESE COURT.

The Japanese Court was ornamented tastefully with flags, and some Japanese writing figured along the front. The staple industries and manufactures of the country were well represented.

Two large elections of cases, one at either end of the frontage on the contral avenue, were devoted to tea and 1100, samples of which were arranged round, under glass. In the centre of these was a splendid show of silk, in its different stages of preparation for manufacture. The Board of Agriculture sent a collection of cocoons, both white and yollow; and there was law silk, undicessed, recled, and wound. There were also large show-cases of beautiful manufactured silks, materials for diesses; and bright designs of flowers and birds, and topostries, for decorative purposes. Some handsome silk coverings were embroidered with flowers. One meco was ornamented with the stem of a tree, from which branches fooked in all directions, with long deheately coloured leaves. The lovelust groups, and single birds, clustered about these, the dark-blue glossy plumage and white breast standing out with great beauty against the very light-blue background. Embroidered silk shawls were also displayed-waste silk fabries, and photographs of every kind of machine and loom in use for silk manufacture. Silk and cotton carpetings were shown, and various cotton and hemp fabrics. The Board of Agriculture, Tolno, sent samples of woolien cloth, and there was a photograph of the Imperial Japanese Cloth Factory at Senju. Silk cravats and handkerchiefs, fancy neekties, and unbrollas were amongst the clothing, and some very curious articles of apparel made of fibrous paper, and of a silk and paper mixture, The paperhangings and artistic papers in initiation of leather were worth noticing. The crinckicd samples especially were very prettiy designed in different tints. Tolici soaps, Japanese lanterns and Lans, dolls with the true native cast of feature, and other plexibings were exhibited. There were some really presty blinds of split bambbo, the notches being formed into a watered design, on which elegant sprays of flowers were painted. The tobacco leaves made a fine show, as well as eights and eightest from Tokio. The collection of specimens of forest trees was most important; and different samples of ropes were sent made from a kind of palm-tree called the shore. The Tokio Board of Agriculture sent a splendid assortment of seeds, of dried electruits, and of ginnan and fish, preserved fish, and veruson,

saidmes, know, several products of the eduble seawood, and specimens of vermicalla vegetable was, glue, peppermint, and candles. Chemical moduets were represented by several acids, and the yuzen, or salk fabrics on which objects are produced by dyeing. The Tolio department sent a collection of minerals, and there were 112 specimens from J. Sagamura, of Slaga. Salphin, which is one of the products of the country, was shown by several exhibitors, and there were

samples of marbles, with a well-de-igned white marble table

The Argus writes, that "a visit to the school cylinhits in the Japanese Court is peculiarly suggestive, as showing the growth of western ideas in that remarkable nation, which has adopted European diess, manners, and institutions at a bound. On the walls are shown charts, illustrating object lessons in natural history and botany, besides the dial of a European clock, while a large collection of photographs introduces us to the interiors and exteriors or the museum, medical school. Tokio University, besides some of the principal educational institutions of Nagaski and Jolhigi But one of the most interesting lacts is that a normal school for the training of Japanese teachers has been established. Beginning in 1871 with 60 students, it has now tuned out 259 graduates, some of whom are occupying requisible positions in the school-boards under local governments. The specimens of pencil drawings by Japanese art students are of a decadedly sanday character, and all the faces are drawn with a most comeal eastern smirk; but the exercises of students in composition are done with stalking neatness in Russian, German, French, and English, the exercises in the three last-named languages showing fluency and idiomatic knowledge. The visitor's eye will be arrested by a currous oncular coloured diagram, on which, in segments like sections of a chase, are represented interesting statistics about the school attendance of boys and girls."

The educational department compared various instructive objects for the training of

infants, and desks with scats The Japanese pictures were very oursons, some of the figures minutes, and design with some the separation pictures where very courtons, some or me injures being made to its secondarially above the heafground. The Japanese Corrict contained many spocumens of lacque-weak. This sat, they say, was known in Japan a thousand years ago, and attained perfection at the close of the thirteenth centure. The evaluate display the distinctive native taste in their caquasité decorations. The gold lacquer is very expensive. One of the jewel-boxes looked like metal, the gold lacquer which encased it being so wenderfully polished and brilliant. There was an extra appendage to this one made of carved red lacquer, on a black ground, which gave it a rather singular appearance, but the value of this little nicknack was £25. Another was composed of two cross fans, a musical instrument being introduced at one corner. One little gold lacquered box was covered with fans, the fans thomselves being one oblinit: One title goat neglectes our was cretters with name, the man sommerve centre most identically outer, and having views, and sprays of flowers maked in silver. A beautiful footnose-shell int was exquissively increased. It must be remombered that all the inmutable productions of the Japanese artists, bold in integer-work and coamon was, as the seed of months of pidiont indoor, weeks being sometimes spant over one little spary of consument, as flower, or the waying of a fault. The mann feature of the cort was the procedum and enamed flower, or the waying of a fault. The mann feature of the cort was the procedum and enamed At the commencement of the Christian eta two centres of faience manufacture were ware At the commencement of the constant cat two centres of themes manuscent were established in Japan, and at the close of the seventh century a Buddhatt monk revealed the scere of translucid pottery. The Japanese left the Chinese far behind them in the atts of decoration and design. The Chinese gave a low place to their attast, making the art a purely mechanical one, and dividing the manufacture of the ornament among several workmen. The Japanese loved his art; his position was assured, and he inherited his skill from generations of artist ancestry

There were several kinds of valuable percelain. The crackled ware is esteemed most highly, a single specimen being often valued at a thousand onnecs of silver. The Japanese as ert that their ancestors, five and-twenty centuries ago, worked in porcelam, and they are splended muta-tors of nature; but they do not seem to comprehend creation. The Argus gives the following description of some of the porcelain decoration :- "There were berries in various stages of growth, from oudeness to maturity, seed-ve-sols drooping with overfulness, or bursting and scattering their contents upon the frutful earth, or withering and shrivelling; birds on the wing, birds bathing, birds procuing their feathers, birds possed upon one leg with half-closed eyes; insects and fishes, instinct with life, stamped with character, and full of motion; and the human figure, more often than otherwise, grotesque in position and humorous in expression, Look at their crane-symbolical in Japan of longevity, as also are the pine, the turtle, and the bamboo-resting beneath the shadows of the broad, wrinkled, and ragged leaf of a water-hly, which is decaying, and even decomposed in places, and honeycombed by insect ravagers. A small frog has squatted upon a seed-pod, and various little bards are seen to be peoping and prying for food, with characteristic electross of vision and vivacity of movement among the contorted stalks and flexile leaves of the aquatic flower, while the lily itself is represented in all stages of growth, from the tender bud, shut up in its green persenth, to the folly developed bloom; and thence again, through all the stages of decadence, until only a single petal hangs by a frail connection from the calyx, and even the seed-vessels are perceived to vary in aspect and texture from fullness to vivacity, from succulence to descitation." It is impossible to describe the many lovely objects. Some of the porcelain had wonderful flower patterns, or poscocks, tails, in slight relief upon it. Others were perfect white ware with exquestic ornamentation, dragons on a smoked background, and various designs. Two immense dishes had a light blue ground, on which a bird was depicted flying down amongst grotesque monsters.

The Kaga percelam was of a deep red, with mythological subjects gilt upon it.

There was a small court devoted to Japanese ware, belonging to Mr. Singleton, quite apart from the one just mentioned. Here were two vasces of Koto prorelam, very finely carved and chrosled. The wanc was white, and one mass of choseling, so that it seemed uncertain whether it were pocedain at all, or some kind of soft white stone, which had acquired very nuclei the same effect as tin-splash specimens. There was a collection of banks waie, and two magnificent Satsuma vases were exhibited from the south-west province of the Japanese compire. The decoration was done in Tokio, the present capital, situated in the province of Musashi. It represented ancient mythological events that occurred on the introduction of Buddhism from India to Japan several continues ago, and occupied one of the leading Japanese artists three years to complete

Some kettles, made of a maxime of non and steel, were nicely carved, and easily cleaned by washing them in tea water; and there were several magic mirrors of Japan. These, we are told, "have attracted the attention of many learned professors, with a view to explaining their peculiar properties. The peculiarity consists in the fact that any design in reheat that may be on the back of the mirror is more or less distinctly shown on a screen, on which the reflection of the sun is thrown from the face of the mirror. It is a nictal composition."

or that such as allower from the face of the different part is a metal composition."

Returning to the pumpular court, we find the most gapous and beautiful display of Saterma enamelled wars. Some of the latter were whitsted on parcolain tos sets, but the most expense wore on bonzor jans and wase. Soweral enamelled waser were very identiful. This two year vines and fans were very choice exhibits. Two magnificent flower-holders were made of great lengths of ivory, branches in carved wood spread round them.

The bronzes were very fine, one specimen boing a wonderful curved mythological group. There were also inlaid works in biorize, and embossed wate in fron and biorize, some of these being very hand-one. Embroidered silk drawing-room sciency and cloth of gold wate also

very attractive features in the court

MINOR COURTS.

CHINA.

The little Chinese Court occupied a space in the nouthern transent, but the display was very disappointing when the wealth and extent of the Chinese Empine and the ingenenty of the people are considered. They have not the cosmopolitian spirit of the Japanese, but profer an picopi and considered. They have not use considered spirit in the adjacence on picon a monepoly of them are and mada-like to progressive competitions with facing nations. The principal feature of the Climese Court, and one which attracted the notice of every visitor to the main a sense, was a hexagonal temple, made by smpleyes of the Oriental Tex Company to display their various samples of text from Canton. For Chiow, Amoy, Shanghai, and Hankow. The corners of the temple were adorned with bells, and handsome jars were arranged beside the six supporting pillars. Other exhibits of tea were shown, some in glass dishos, and a trophy was sent by the Ceylon and Foe Chow Tea Company A few small tea-plants were also struggling through an unhealthy existence away from their native an. Grotesque drawings, with a very limited perception of perspective, were, however, interesting, as giving a graphic idea of the processes of tea proparation. A unique and really magnificent series was exhibited; the frame-work, which was of obony, claborately and grotesquely carred, and the leaves, divided into squares and other patterns by the carved wood; beautifully executed percelam paintings filled up the spaces. Other screens were embrodered in silk, and the brilliancy and beauty of the peacocks' tails were worthy of reproduction on European fancy work. Some of the tables were inlaid with porcelain, having scenes painted on them. One or two exquisite Chinese cabinets were displayed, and there was a writing table covered with similar grotosque gilding. The exhibit of poreclain was very indifferent, and although a few of the vases were old and sare, neither the shapes nor the designs were delicate or choice. The soapstone ornaments were protty; and a case of ivery carvings contained some finely executed Chinese work on different fancy articles. The fans of white feathers were covered with designs in brightest colouring Chinese silk was not forgotien. There were samples of the raw material as well as slik handkerchiefs, and was into sugressor. After were samples of under a material as well as slik handkerchiefs, and speciations of China silk for distincts. It the entrance to the court a glass show case contained very handsome oreps shawls, for which the country is pastly farmous. Belliant and quantity grouped flowers and birds, painted on white silk secreas, set off by dark carved frames, and embroidered silk quilts; completed the display. There was a large collection of Chinese coms, both copper and bronze. How and manufactured products

were represented by homp and jute, and a gray goatskin, with a role of black dogskur.

In the north transept were spaces allotted on a small scale to several countries represented

only by a few exhibits.

PORTUGAL, SPAIN, AND COLONIES.

A very striking trophy of fibres from Manila and Cebu, in the Philippine Islands, was exhibited by S. de Boor. The fibres were arranged in drapenses and plained festoons round a partition, on the top of which was a cone of fibres. Portugal laid a show-case of decembered wines, of twelve different qualities.

Two or three photographs represented peasants engaged in the vintage.

RUSSIA

Russia was represented by a magnificent exhibit of her leather, which scented the air around. It was sent by Sokott and Son, of Baroosk

SCANDINAVIA.

A few books and pictures, including not naits of the coyal family of Deumark and Succion, were amongst the Sandinavan achiatis. There was a proty show-one of matches from Stockholm, and roval lunning hammonist from Molltory, an Swelfer Norway continuited cold-uver oil and questered field, as also mande panel, and serval exhaits of pale also Top Dumark came reunet and field pieceries; also, butters, cherry brandy, table mead, and honey nunch.

TURKEY,

The calubits from Turkey consisted of carpets, and different nick-nacks from Jenusalem and Bethlehem

NEW BRITAIN AND NEW IRELAND.

There was a large and curious collection of native implements and weapons from these islands,

WHITE ISLAND.

This island contributed a splendid calubit of sulphut, both pure and in the ore. There was reds sulphut, black sulphut, sulphun in the lump, flowers of sulphur, finded sulphur, éco, and gypsun, which somewhat tecombled punner-stone in consistency. The sulphur exhibit was picsented to the Melbourne Public Labrace.

THE NETHERLANDS COURT.

THE frontage to the Notherlands Court was closed in by a partition of planted brown merino, surmounted by the coat of arms of the Royal family of Holland. On either side of the shield was a hon, the crown being placed above, and, underneath, the famous motto of the Orange Nassan family—"Je maintendral" Flags were tastefully arranged, both outside and in the interior of the court; and at the other end the Royal arms were displayed again. All along the inner wall was ranged a great variety of unitations of wood and mable, pautied on earnas. The exhibitors were T W. Kieffer, of Leeuwaden, P. van den Burge, of Scholdam, M. van den Burgh, of Scholdam, and one or two others. Many of these ownwases bure a perfect resemblance to the stone or grains of wood, and were an interesting feature in the count. There was also a guide for soli-instruction in the ait, sont out by P. van den Burg, of Schiedam. Books of instruction in sichitectural drawing, and several works and reports of societies and schools, were shown, also a collection of charts and maps, amongst which were three geological maps of Java, part of Sumatra, and the Island of Banca. A volume on the different kinds of cattle bred in Holland were illustrated by fifty-four coloured plates. Some chromo-lithographs of the chefs d'auvre of the Dutch school of painting were well executed, On entering the court, two stands of ievolving frames confronted the visitor, containing photographs of public works, in the centre of these was a beautiful piece of caligraphy, illuminated by the caligraph of H.R.H. the late Prince Henry of the Netherlands, being a complinentary address to the Queen of England. A glass shade on a pedestal, standing just beyond, contained some gold chains from the Netherlands Gold Chain Manufactory, of Amsterdam.

Hölland has always had the highest teputation for her spurits. Mesew, J. for Kryper and Son, and Blankerbenn and Node, of Rottedam-et her two most finance distillers of Geneva or Höllands in the world, echildred indicate choice samples. These was also a chlore collection of Hollands in the world, echildred indicate choice samples. These was also a chlore collection of Event Locate Discovered the Company of t

The distillery of the Netherlands Yeast and Spirit Manufactory, at the Delft, is one of the largest in the world: the samules of the son it sent to Melbourne, distilled from marge and other grain, contained 95 per cent, of pure alcohol Van Vollenhoven and Co, had an exhibit of their Falcon been, and J. A. N. Schagen van Leeuwen and Co., of Deltt, showed specimens of their aromatic vinegar, which no other make surpasses in strength and delicate flavour, There was a pretty case of rice starch from F. Henmann and Co, of Rosendaal, Antwerp. genume Deventer cakes, from Klopman and Buerselman, who also sent Dutch grass butter in tine, guaranteed to remain fresh in the warmest climate tor years. The Dutch are famous for their fine tobacco, and several of the most renowned firms contributed exhibits. Blockman Brothers, of Arubeam, had deheate Hayanay . A J. Rennyaan, of Amsterdam, had a show-case of eights, some of which were of a supposing size, and prepared tobacco, the eight byces displayed by this firm were of various novel shapes. C G van der Post, of Gouda, showed samples of cigars and engarettes

Anongst the chemical products was an elegant carved, black, slanting show-case, on a stand, the back contained a minor, the front and sides were open, whilst long glass tubes of lubricating oils was held in position by sockets above and below, and produced a good

effect by their reflections on the mirror.

J. van Dekker had a display of laundry blue, of the brightest hues The collection of paints sont by W. Leur and Co, of Schoten, and made with Dutch iron ore, included every variety of colour, and was of great interest

The Royal Dutch Bont and Ground Glass Works, of Dowlrecht, sent some beautiful specimens of window glass and glass tiles. The landscapes, or other devices ground in the glass, were most attatour F. W Brats, of Delft, whibited two or three zinc statuteties? and at the further end of the court was a pagoda, with little steps all round, containing a and at the fine divide end or the court was a pageoda, with thick steps an rouns, containing a data thing in edition of the court was a pageoda, with thick steps an rouns, containing a data thing in falls are every expected bath. For this court of the court of the

On eithe side of the entrance were exhibits of pertunery A handsome delf case possible in form, and parated by hand in a Japanese sybe, belonged to the Misros Neuve, of Delit, and contained a large variety of tolet requisites J C. Boldoot, of Amsterdam, sent samples of his excellent ean-de-Cologne, and Sanders and Co. of Leyden, had soaps of several

The mathematical instruments of B. Holsborn, consisting of a theodolic, spirit level, compass, and especially an ingenious and recently invented machine for measuring the velocity of a stream, were of great interest to scientists. The seamless hope press of Dickers velocity of a stream, were or guest increase to second-s. Inc. sommess now upper or Juneaus and Son, of Rotterdem, were made of hemp, found wever, and so strong that they could resist the pressure of from from to six atmospheres. Prakke Brothers, of Eibergen, sent capital samples of beltings and other leather works. There was a large collection of seeds and bulbs from the florist, E. T. Youte, of Zost, which would, no doubt, have afforded valuable suggestions (owing to the Dutch having devoted a great deal of attention to floriculture), but the bottles of specunous had no labels or names attached.

T. Regout and Co., of Maestucht, exhibited non and biass hals of excellent workmanship; and Rouppo van der Voort and Lewin, of Bois-le-Due, had a handsomoly arranged and very good exhibit of metallic capsules, timfoil, tin and lead. Blocks of coal wore shown from Java, and a figure currously carved out of the coal by a native The only display from the islands of Bernee, Sumatra, Java, Banda, and the Moluccan Archipelago, was a collection of one and minerals. It was mesented to our museum through the courtesy of the Dutch Colonial

Government, as also some sugar and spices from Java.

THE SWISS COURT.

The entrance to this court was in the form of the gable of a Swiss chilet, over it was the coat-of-arms of the Confederation -a plain white cross on a red ground, with the national motio, "One for all." On one side of the shield was the figure of a bear, and on the other a chamois—the two most important anumals to be found in springerland. The conte-of-arms of the twenty-two discrent cantons forming the Confederation decoated the walls of the court, There were several paratings by Stackalberg. The most noticeable, however, was one by Rudschult of a valley with dark pines, the grass foreground of which was, however, rather blarred. Above rises the snowy mountain, upon the summit of which is reflected the exquisite glow called "The rose of the Algs." Three large stereoscopes contained an excellent collection of Swiss views photomaphed.

J. Fluck exhibited a great variety of the eclebrated Swiss wood-carvings. There were albums, chalets, rings, salad knives and forks, fans paper-knives, little flower vases, brackets, frames, writing books, watch cases, &c Several Swiss publications and pamplilets were sent. and Bonfantim, of Basic, had specimens of typography There was a typographical map of Switzerland, and besides these were plans and charts of the Gressbach and St. Gothard railways J. Ganz, of Zunch, sent a very complete and hand-omely finished magic-lantern, with a large collection of shiles, amongst which were specimens of botanical and natural history objects. J Kern, of Asian, exhibited some mathematical instruments; and J. Trost and Co , of Zunich, had three very excellent pianos, which were now and then played upon by a girl in a justly Swiss costume. Switzerland is renowned for her manufacture of musical-boxes, and there were seven exhibitors at the Melhouine Exhibition. Every variety was shown, ranging from £50 downwards. Some were beautifully finished, and had bells, castancts. and drums Others were in mutation of Chuese music, another had only speed airs, whilst some were in imitation of the flate or the harp. G. Daverio, of Zinieh, sent a model of his patent roller hall, the whole milling process of which is conducted without stones. It had grooted tollers for cracking and granulating hard and soft wheat, smooth rollers for grinding and opening semolina Amongst the admentary products were numerous tins of Nestle's food—which has segured a world-wide reputation, and which is often preferred to milk as food for infants—and of his condensed nulk Peter Cailler and Co., of Vevey and Geneva, exhibited non-mains—and on the contensed man. Televisation and Co., or televisation and indischerolate. A F Dennitr, of Intellaken, had stomach and inon bitters, whilst J Lecoulite, of Geneva, sent peppermunt extinct. The stomach lutters of Dennier were made from a vanety of Alpune plants. There were cause of cigans sent by Ormond and Co., of Verey, and T Kottman, of Solothum. Of chemical products, there was an interesting glass ease containing a variety of dies and anilme, eards of silk being introduced to show their effect. The Swiss are famous for their embioldenes and silk ribands. Bacazion had some carco. The overse are anomalous and common a oloths and salk gauze for dressing flour. A cylinder was shown in Egli and Seinhauser's case, covered with different textures of bolting cloth, so as to exemplify the mode of using it for sifting purposes.

Swix-vatches are known to all the would, and of these there was a creditable show at the Melhounz Ecchanicon Grogosom, of La Chaux-be-roule, had a small case continuing every part of the machinery of a watch. Dros and Ferry and the Longuage Watch Co, all the machinery and the Longuage Watch Co, and the Longuage Watch Co, and the Longuage Watch Co, a special watch with the Co, appreciated by M Y Sandoz, whose exhibits in Switzerland is the Jun Watch Co, uppreciated by M Y Sandoz, whose exhibits were near the entrance of the count. This firm makes workless by anotherey, and by this company may be singled out a sample of a gentleman's watch of the work of the control of the c

There were over forty oxhibitors of watches and jewellery in the Swiss court at the Melbourne Exhibition, and it was estimated that the value of the exhibits was about £18,000

or £14,000.,

The watch industry in Satzerland gaves employment to neatly forty thousand nea, chirdly not the cantons of Genera, Neshbaskly, Nani, Berne, and Solothuru, which produce annually half a milion of watches. In the year 1877, 1638 evt. of watches was exposed, deserve, Enume and Go, of Genera, had a very hanbourn show-mo of hinks and gold, in the logical content of the content of the

Patel, Philippe and Co., of Genwe, had some of the bast exhibits. Amonast others was a very claborate genitemants chain and locket of olig poli. There were some very mall witches in this case, and boxes of pieces used in the manufacture of watches. Perret and Gay hold a landsome silve-seas at the entrance to the courts, containing massive gold chains of every size and description. Bass, Parrat and Co. had two lovely little enamel clocks and two handsome piece-boxes. P. Brown, of Genera, had a great variety of chains, brauchets, and lockets.

Cariser and Amer-Drors had an exquisite lady's watch, the back of it set with pearls and trupcases. Meass Butshamare and Doullion, of Georaes, had a show-case of ugithern-caris gold pwellary, rung, bracelets, lockets, &c, many of them being of most antistic workmatching and riesign. There was another enthalt belonging to it is destinately, of itemats, contaming a variety of ways as rungs. Two amethyst hearts, with a little diamond coronel at the top, formed a beautiful ing

THE UNITED KINGDOM COURT.

The sections in the court was more numerous than those of any other mation, and the total area allotted in quarter of a million stelland, and the daught such as to exorte the deepest intenst in the number of the Multinos. When we say that every part of the United Eingdom was represented in the Melboune International Exhibition, we have said all that need be said to show how intensely amoreus the manufactures and producers of the more than the said to show how intensely amoreus the manufactures and producers of the complexity, than they said to the Multinos Exhibition of 1876, and the collection was, consequently, of a more diversided and of a mode supernor charactor in the nave of the manu building the glassware of Missers. Thousa Webb and Co., of Stombudge, was the most noticeable exhibit. These were also interesting specimens to be seen these to procedum ware, eletio-plate goods, framiture, models of estamburgh, and protunery. The great build of the British exhibits were to be found in the curtal nances coarseque, leading models. More than the supernor charactor and the supernor charactors are considered to the supernormal procure of the supernormal protunery. The great build of the British exhibits were to be found in the curtal nances of coarseque, leading models, building the chibits in this count we must diverged to some extent the order in which they were placed, and take them as they made

BOOKS, STATIONARY, AND SCHOOL APPLIANCES.

A laige stup of this court was occurated by books in glass cases and on shelves, by mays on partitions, by guest wanges of newspape in 10 like, by pens laid out in cuteles and diamonds on tables, and by packets of erwelopes and notepaper. Blacks and Son, of Edmburgh, culibrida of common of the control of the property of the property of the control of the con

The Driish and Foreign Hible Society took a compacence place among this class of exidings in the foreign that the design and the design and the high society and the design and foreign Hibbs and Foreign Hibbs Rosels and Hibbs Rosels and Foreign Hibbs Rosels and Hibbs Rosels and Foreign Hibbs Rosels and Hibbs Ros

is at No. 17 Swanston-steeds. The home work accomply-hold in Empland has been dediscontinuation of 33 millions of copies of the sacred Scruptures. These range from the pottly folio, framehold with the legal lamply reporter, down to such a munite and in-vegenic betatent is a may be practised for incopience and carned on the wantedout pocket. In review of the contrast of the wantedout pocket, and the contrast of the sacred of the species of the contrast of the sacred of the sacred was first conserved and developed, as a means to simplifying the Webl with the sacred Scriptiness. The like Thomas Charles, of blas, was the originator, but the suggestion of the Scriptiness. The later of the sacred Scriptiness is the sacred scriptiness of the sacred Scriptiness. The later of the sacred scriptiness of the sa

Stationery was exhibited in this court in gent abundance and in every variety. Peebles and Son, of London; Spaces Brothers, of London, Monckton and Son, of the Blasted Allies, Kent; G. F. Insahridge and Co., of Kent, Hudson and Kenya, of Lendon, T. H. Kent; C. F. Insahridge and Co., of Kent, Hudson and Kenya, of Lendon, T. H. The Committee of t

CHINA, PORCELAIN, POTTERY, AND EARTHENWARE.

No English maker of first rank in this description of goods was unrepresented at the Exhibition, and the exhibitors were assigned a place, for the most part, in the central avenue. Only a short time ago Continental porcelain used to take the first place in this description of wates, but that condition of things is now most uninistakably reversed. Much of Mintons' china, and all the carthonware, as well as illustrated tiles for ineplaces and dados, were arranged on stands and upon shelves; but then art-porcelain was for the most part protected by glass. Their factory is at Stoke-on-Trent, and an enormous quantity of cenamic ware is now made there, under the superintendence and direction of Mr. Almona, their manager, any land bare, dones the supermeasures and metallic at a 1. Anota, their transger, supported by about 1800 artists and workmen. Then collection of provedan and earthcower cultisted commanded great attention and one portion of a was thus referred to by the press.—
"In the Minious' collection there is a copy of a candelabrum of a acc ment, and said to be worth £100. All the colours—chocolate, black, &c —have been unlaid on a buff ground. The harmomous effect is due to the employment of clays as naturally coloured. The designs are minute, and yet very neatly executed. Persian ware, of which numerous examples are shown on the stand in the middle of the space, may be noted for the sake of its glaze. The body takes a soft glaze of a rich colour, which would not stand on other waic, and the ground resembles porcelain This central stand is chiefly occupied with majolicas or Palissy ware, conted with a colouied transparent or opaque enamel, revived by the Mintons about thirty years ago. The noticeable objects are life-size peacocks, storks, and herons, intended to ornament gardens and greenhouses." Their vases were exceedingly beautiful, and on other articles the decorations were very artistic and cleaste. Next to Mintons' collection, in the central annexe, was Wedgwood's, the famous potter of the last century, whose name is a household word, and whose former business is now carned on by his grandnenhews. Wedgwood is well known as the restorer of the famons Portland vase, destroyed by a madman in the carber part of this century, but put together again; but he is better known, perhaps, by what he called his jasper work; and best of all, undoubtedly, by his modern earthenware, which was exhibited on the shelves in the contral arenue in great valiety. Messis W. Brownfield and Co. showed a large collection of china, majolica, eartherware, sioneware, and paran in the contral arenue, and several large wave of diverse shapes, with different body colours and various styles of decoration Mesers Brown-Westhead, Moore and Co. had two very large pieces, one of which convisted of a group of tigers, moulded in a single piece, with the colouring farthful to nature, and the other a blue and white candelsbra, standing nearly five leet high, and bearing half a dozen globes. This firm also exhibited wases in a great variety of forms, and with a wide range of decoration. Mesers Pundor, Bowing and Co. had a large exhibit facing the centual avenue, the members of this firm priding themselves, as they do, on the fact of the subdued and neutral colours which provail in their goods. being most in keeping with the approved modern style of the decorative art.

The exhibits of Messis, Doulton and Co., of the Lambeth Art Potteries, Lendon, were of almost endless variety, and commutatively new in the development of the ceramic art time this firm confined themselves to the manufacture of salt-glazed stoneware, such as is employed for drain-paper and various kinds of chemical vessels, but their operations have since been largely extended, and they now employ at their different factories 2000 hands, and turn out 15,000 males of dram-pures per annum. They also manufacture other wares, in addition to puges, now known as Doulion wate, which is largely used in hesuitals and for numbers of architectural decoration. So tar as the exhibits of this firm went, they were in the highest degree satisfactory, but they could not, within the limited space at their disposal, show, on a large seale, the adaptability of their waies to architectural and other purposes, We are told, however, that there are lause edifices in the streets of London of which the facades and interiors are "decorated almost exclusively with their terra-cotta enamelled bricks and tiles. The terra-cotta is said to be more durable than marble, while its weight and cost are about a third of the latter. Combinations of this material with Doulton ware have been employed with excellent effect for pulpits, &c . in charches, the terra-cotta wave forming the general body, while the Doulton wate is used for panels, balustrades, pilasters, &c., and thus variety and richness of ornamentation are produced. The terra cotta ware is of two colours reddish and light buff-and is well adapted for many styles of architectural work '

IRON, STEEL, AND HARDWARE.

In the central annexe, not far from the western tramway entrance, were exhibits of iron and steel, and of hardware of different kinds, from the English tronmasters and manufacturers. of which the following is a summarised list .- Hingley and Sons, of the Netherton Lionworks. Dudley, had an unportant exhibit of best bar, tee, angle, and livet iron; also, a series of chains, langing downwards from one made of 1-met rod, capable of supporting some hundreds of tons.

The West Combenland Iron and Steel Co. of Workington, exhibited specimens of steel, which when tested, gave a tenacity of 34 tons to the square inch, and an ultimate elongation of 25 per cent; as also specimens of oastings, made directly from the Bessemer converter; and of ores, sing, pig iron, coke, and rails Il Johnston and Nephew, of Manchester, had a weldless wrie rod, No 1 gauge, 12 inches long, weighing 12 cwt. 3 qrs. 20 lbs.; and galvanised wire cord for rigging, and barbed fenering-wire, with small projecting spikes. Ash and Lacy, of Birmingham, showed specimens of the Owl galvanised non, of various kinds; and F. N. Mantz and G. of West Bromwich, plates, bolts, spikes, and nails of Muntz mctal for shipping nurposes, The Patent Shaft and Axle Co. Limited, Wednesbury, exhibited chequined iron plates for floorings, railway whicels, with wooden centres, and cast steel tires and axies, bent cold by hydraulic pressure. Messis, Lloyd and Lloyd, of Birmingham, had wrought-non tubes, almost large enough to make the outside shell of a postable engine down to a compassively moderate size There were, also, other exhibitors, all with their specialties, and all deserving alike of notice

Seales and weighbudges have become of guest importance success the mitroluction of the railwy system, and a great varacty of these was to be seen at the Melbourne Echhitoin, some of a very large size. Merers Pooley and Sons were noted manufacturers of weighing-machines of a great capacity, so constructed as to allow of the safe passage of heavy goods engine; up to 40 tens over them. Samples of these were shown at the Melbourne Rainbitton, and strencted to the safe of th

the BOOM player on "glarder" and Schriffield are noted for their handware, and they were well represented on the Exhibition in this line. Thomas Remberton and Sons, of Dirmughton, had a fine collection the Exhibition in this line. Thomas Remberton and Sons, of Dirmughton, had a fine collection of Cartinal and Sons, of Dirmughton, achibitised monet every third of buildier' and a relationt base foundry, adapted for all styles of architecture. John Walker, of Dirmighton, showed some noveltees in locks and lock furnites, notably he "ritimagh Grand" and an unproved such fastene, "The Paragon." R. and C. Harcourt of Burningham, had as specialises, patient eff-selfment lock furnitures and classrood. Soliton, achibited sengencies of he "invincible" straight for the province of the the provin

lock in all sizes.

T. and C Glak, of Wolverhampton, had a very fine collection of holloware, both timord an enamellad, for household purpose, and Archabald Enastis and Sons, of West Bornweich, had one of the same kind, with nikele-juited wave and house. In frantishing ioninously, the contract of the same kind, with nikele-juited wave and house. In frantishing ioninously, the contract of the contrac

Guus, tifes, pusiols, readvas, and other spering sympments were shown by about the ufferent manifester, must device her spering sympments and either spering symptoms. So the sympmetry of the value of £50, Martan-Henry rafes, hammerless "breed-loaders," and the "lumitum" sun, were among the number, and all were of the book description. There were also gun wafe, cavidages, and gunpowier, from Edey Brothers and John Hall, of Lohdon; and the Kenntall Camposide Co., of Pembrya, Communit, cabilities goods of this description.

COTTONS, LINENS, WOOLLENS, AND FELTS.

An excellent display of cotton and linen goods was made by the Mauchester, Belfart, and Palaisky houves. John Hasham and Co., of Blotton, exhibited, at the intersection of the arema, broadles, asptones, solventeen, cheekes, strepted, racy, and white shirthman, longicolos, the properties of the close stores, and the solventeen, cheekes, strepted, racy, and white shirthman, longicolos, of the close stores, and the solventeen, cheekes, and the solventeen, and the solventeen, of the constant o

The woulden trade was not so well expressions as was expressed, and the exhibits generally were so placed an not to adout a nepore tower of them. There was, notwithstanding a folerable collection of West of Strajand cloths although a deficiency in the quantity of the Yeinschite goods, as also in their waterly. Scools weeds, we may presented by one thur and the High groups of the properties of the properti

In felts, the only things to be noticed were the hats made of that material which was callidred in the finite gas to the noticed were the hats made of that material which was callidred in the finiteges to the notit avenue. The exhibitors were Christy and Co., Lincolon, Plemest and Co., and Hargroves and Co., all of London; and their felt hats were unredded for work in a warm chinate hise thus, having high crowns and good broad bruns. Other felt manufactures callidred and the research of the control of the contr

FURNITURE, CARPETS, AND PICTURES.

The largest assortment of furniture was shown in the north transeps, near the extranse to the central narrow, by William Walker and Sons, of Londou. This first had thur allounced filled up in the early English style, with furniture and decorations of the most reducerbé kind and all so annapod as to dustin of the closest inspection. Mossay, Constain and Sons, of London, had their allotunest fitted up in the same manner, with furniture and decorations are the early English. One and the and Chimendale styles. Succious of Lauseinies and siles to the carty English. One and Man and Chimendale styles. Succious of Lauseinies and siles

were to be met with m nich variety, and, though usually kept in one of the cabinets, could be inspected at any time by visitors. Mesus A. J. Arrowsnith and Co., of Bond-street, London, also had some novelties in the furniture line—a suite of oak, parts of which were no hay carved and a suite in walnut and olive. But their speciality was parquetry flooring, and they showed many specimens of the designs of thie which they had used in the decoration of public buildings, like the Royal Academy, Burlington Gardens Forthis purpose every kind of wood is comployed; but near-tree, maliogany, leak, sycamore, and oak were those chiefly used, and the effect was very pleasing. The Huon Chair Co., of Lancaster, had an assortment of their furniture

in the main building, which was varied and interesting,

oramented in the best artistic taste.

There was a very extensive assortment of carnets, twenty-five manufacturers having sent in exhibits, Kiddermuster and Aximinster, Habfaa, Glasgow, Edinburgh, Kilmanneck, Rochdale, Shefneld, and Huddersheld boung well represented. The whole of the wall space of the United Kingdom Court, and a portion of the wall space of the Victoria Court, were utilised for the purpose of exhibiting these articles; and they showed the vast etrides this industry has made of late years in Creat Britain. Meesrs M. Whittall and Co., of Kidderminster, had a very large selection of velvet-pile and Brassels carpets, among which were to be seen many in the ligher styles, such as Fernan, Japanese, Indian, mediaval, and mosaic. One very handsome velvet-pile carpet for a drawingroom had a panel pattern, coloured specially for Austhalian use, the harmony in the colours and the general tyle of the work being well suited to this climate. Messas, James Humphries and Sone exhibited half a dozen Brussels and Wilton carples, the Wilton (a verlor-jule), made somewhat sunnlarly to tapestry, admitting of a great diversity of colouring and design. Messas Tomkineou and Adams showed Aximustor carnets woven without a seam, but for which the firm is now substituting the Royal Ammuster, which is woven in breadthe, and is far less expensive. Messrs. Morton and Sons had Drussels, velvet-pile, and Axminster carpets, one of their best boing a fine floral pattern, in which there was a delicate treatment of the various shades of drabs, and a blanding portering the Messay B. Webb and Bons, of Worresten, sent a novelly in the shape of a new earper, called the "Worcester," made of horse-barr, woren, after the Diassels (ashion, on a strong jude hack, and as mainly intended for places in which there we constant wear, and tear. Messay, John Crossley and Sons, of Halifax, had an exhibit worthy of the firm as the first to introduce the process invented for the manufacture of the best Euglish tapestry and velvet-pile carpet. This process is now pretty well known, but it is too long to be described and Messrs T. Tapling and Co., of London, sent in an orbibit unique in the carpet line, in which it was sought to produce by machine-weaving work similar to the hand-woven French tapestries, and at about one-tenth of their cost. The specimen exhibited represented Christ and Hisapostles, and the figures were of the life size, and stood out well on a maroon ground. The colouring was 110h, and the design good , but time will be required to bring this machine work up to the perfection of the hand-made Gobelin

From furniting and carpets to pianos the distance is not, metaphonically speaking, great, and they are closely alhed to each other. Pranos form as much-in fact, a part-of the make-up of every well-uppointed house as furniture and carpets. In the western transept, leading to the great annexe, Mesers, Bursmend and Sons, of Loudon, had an exhibit of prance, which comprised-1. A concert grand, in solid oak case, bound with brass. 2. A boudois grand mano, in burr walnut case. 3 An overstrung oblique, in burr walnut case. 4. A contennial oblique, in burr walnut case 5. An upright non grand, with folding key-board, also in walnut ease. 6. A model of the Dirinsmead patent "perfect check rejeater action" as applied to upright plance. 7 Model of the same kind of action, couldned with the action of the "tone-statalung pedal as applied to housentst guards. 8 Model of Mesers Dirinsmead. and Sons' latest patent—namely, their "tone compensator and renovator"—together with model of their complete con-olidated metal frame as applied to uplight planes Mos-14 Brinsmend and Sons have made great improvements in their pianes during the last quarter of a century, and manufacture none new but of the flist class. Their exhibit was an interesting and a very important one Messrs Allan and Co. (as agents for the house of "Besson," of Paus London, and New York) showed a well-firmushed case containing a complete set of instituments for a unultary band, all of "Besson" manufacture. These consisted of helicons, bornbardons, cuphoniums, baritones, trombones (duplex and baby), alto and tenor horns, flugel hom. B flat cornets, E flat soprano cornets, E flat clarionets, B flat clarionets, bassoen, flutes, norm; sale connect, rules superano corrotes, is made examences, but examences, but examines, but examines, and side immunes, and the immunes and the scale are thickly gift or richly electro-plated, and they are engraved by hand m fine designs. The whole contents of the case made a complete country and the scale of the contents of the case made a complete complete and very interesting collection. The well-known fine of Challen and Sons, of 20 Oxford-plate and very interesting collection. street, London, show four pianes of cottage and piecolo form, and a model of their "check action," which is to be found in each instrument. The quality of their instruments has been well known and approved here for many years past. They are all of admirable finish in their interior workmanship, and the cases are of strong and elegant construction, and are

JEWELLERY, ELECTRO-PLATE WARE, AND WATCHES.

Messes, Francate and Santameria, of Hatton Garden, London, exhibited a large collection of shells, mosaics, and fancy jewellery, of great artistic finish, and Ma V. Moullo a well-selected collection of silver goods, comprising earning, brooches, and chains, of the latest prevailing styles. Mr S. Channoice, of Binningham, showed mutation jewellery, which make pass for the gonume article with many, and there were several other exhibitors of the same class of goods, all of which were excellent in their way Messis, Kilpatriok and Co., of London and Melbouine, had a time collection of electro-plated ware, jewellery, and watches. Among then electro-plated ware there were handsome dinner service sets, comparing this covers, cover dishes, soup tureens, and entrée dishes, elaborately ornamented with iour designs. Messis Nicola, Nielsen and Co., of Soho-square, London, exhibited watches of the most complicated and wonderful mechanism, such as chronographs, minute-repeaters, and calendar watches. The collection of their watches, selected by Messrs, Brush and Drummond, of Melbourne, were remarkable for then excellence and vanety. There were also among the exhibits keyless racing chronographs, with split seconds for timing two horses at one time in a race, and others with two observation hands, to mark respectively the minutes and seconds of a race. An ingeniously devised watch was made to strike on a gong the hours, quarters, and minutes, and to concetly indicate the time by the mere messing of a slide without looking at the dial. Another keyless repeater was made to stake the hours, half, quarters, and half-quarters on the gong interesting piece of mechanism was that of the keyless hunting chronograph, with railway speed indicator, which enables a person to test the speed por hour at which a train is travelling. Mr. Victor Kullberg, of London, showed a case of chronometers and of clock works, finished in the best style Mosses. Grimshaw and Bayter showed various articles for watchmaking, and Mr. Daniel Buckney, of London, showed a choice collection of watches of every kind.

PERFUNERY.

In the pertinnery section, in the eastern move of the man building, Messes, J. and E. Atkonson, of London, made an effective dupiny of perfumes, providers, songs, and belions of all the most highly favoured hards. Messas, Nangolona Piros and Co., of London, had also a fine the most highly favoured hards. Messas, Nangolona Piros and Co., of London, had also a firm separation, a Scotti Anamenan flower of very life herganace, not used in the manufacture of perfumes mutil skely. In the northern transpit Messas, Paesse and Luliun, of London, had an exemplicability obose collection of perfumes, which have alseady largely come into use, and are in high favour. Other achibitous were Messas, Gouell and Co., Messas, A. and F. Peers, varied In reference to the essential cale of Australian flowers, it has its emir numbred like the contract of the

TELEGRAPHY.

In the eastern navo of the United Kingleau Court Mesers, M'Lean Bios, and Bing, of Michoune, had see east deleganglies apparatus sent by Thalla and Sons, of London Mesers, James M'Pana and Co, of Melboune, also had a fine collection of electric bells, made by James Sax, telegangla dengence, London, seathy fitted up on a stand in the east more. These chairs Sax, telegangla dengence, London, seathy fitted up on a stand in the east more. These properties of the standard of the

LEATUER.

Although the leather industry takes thurd rank among the industres of the United Kngdom, on exhibit of leather was sent to the Mellourne Internstronal Exhibiton—namiely, that of Messrs P. S. Evans and Co., of the Avensels Tannery, Breatol, established nearly three quartes of a century ago. With this exhibit there was sent a portion of the hide of a hippoplasmes, which was from a lattle more than an unch to an inch and three-quarters, and which in took Messrs. Evans the fall space of four years to convert into the control of t

used for washers in heavy machinery, for which it commands a high pince on account of its scarcity. The immander of the exhabits of this firm consisted of sole and pump leather, for the manufacture of which they have long been famous. It is said that this arises from their never making any attempt to hasten the tanging propess, but in always raying it time.

PAPERHANGINGS.

A good show of wall papers was made in the central annece, and these have their uses in hooses as methy at functions and eapers. The display of these articles was large and intensiting, and the following are the names of the principal, it not the whole, of the civilitors.—J. Allan and Son, of London, Quarkel and Cloga of London; William Gooks of Locks, the Darven Papersiaming Co., of Lancashire, Higwood, Ebigmbottom, Smith and Co., of Londonsher; John Son, and Co., of London, London, Cand J B Foter, of Darven, Lancashire; W Woolkams and Co., at London, and London, and London and deflouents. Carbinetics and acceptance and Co., of London and Relicours. So the Condition of the Condition of Condition of the Conditi

THE BRITISH INDIA COURT.

The Indian Europe was more fully represented at the Melbourne International Exhibition than at any previous one Great pains were taken by the Indian Government, to which the success of the undertaking was mainly due, in selecting articles illustrative of the arts peculiar to every part of the country, which were, in many cases, of ancient origin and of excellent workmanship. One of the striking objects in this court was a show-case made of deodar wood, and carved in the style adopted by artisans of the North-West Provinces It showed the architectural mode of ornamentation used by the Dellin natives in building. A drawingroom cabinet by Deschampes, of Madias, attracted conviderable notice. It was made of the finest mahogany, with cummingly carved figures, illustrative of Hindu mythology, in sandalwood, in high relief. The carving was perfectly executed, and reflected the greatest credit on the Hindu workmen; and the sandslwood filled the court with its perfume. The display of furniture was very creditable. Several states were made of blackwood, the backs of the sofas heing a mass of foliage caving, done in fretwork. There were some unique specimens of marble-top tables. The flowers had every appearance of being painted on them, but on looking closely into them they were found to be inlaid with pasper, agate, and blood-stones. Caupets of every size and texture were hung on the walls. Most of those exhibited in McIn. bourne were from Mirzapur, Jhansie, Agra, Basti, Allahabad, and some parts of Southern India, and were of gaol manufacture

The brass work in the Indian Court was awarded first price at the Mellourne Exhibition. It consisted cloudly of large dailses and water jugs, laughtly burnished, and engarved with foral subjects, or embossed with mythologoal characters. Pottery, which evisted in Jusia fine thousand years ago, was well ejecacistic! The designs were quant and of amount Eastein design, as neither models, colours, nor the mode of manufacture have undergone any change sunce the invention of the poting wheel. Jewelley and silveraware bound a conspicuous feature in the court. The Indian work is removed to its delacay and superior conversation. The court of t

sandalwood, finely carved, and ivory bracelets, and buttons, and card cases

Other ivory goods came from the North-West Troumos, of Hindu toods, dephants with howalias, Gangeb boats with crows, natice caris with ballocks, do One article deserving of special membra was a pair of elephant's tanks, heavily mounted in gold. There were a quest many confosites in the Induan Court-empression face to cases and trades of the man and half an elephants in pure white usardle, and a model of the Taj, it Agra. The Indian Government sair a great water of shews, from the plainest caulanter to the celebrated Bampore chaida; one of which, in particular, was made of the finest under-wool of the eastmere goat, and Lountifulty embranesied, which, though of a large size, could ine easily passed mere goat, and Lountifulty embranesied, which, though of a large size, could in easily passed very fine and delicate, they look as good after they have been worn for fifteen years as on the first day. The Joinan allies achielled were mostly of conneal patterns without any of the usual European gloss, and therefore are far more durable, as no injurious substance is introduced in their maintacture. There were shippers, cags, and babes' book, elaborately embroidened, indeed, the display of the different embroideness and of the net or mushin having heetles' wings

undeed, the display of the different embroidenes and o worked on it with threads of gold, was most effective.

The gasts main, some of "which were made of a fine land which only grows in one spot in India, must also be mentioned. The lear-less mast as made of the Aubrogogan numeratum, and are hung before doors and windows, when, if kept constantly wet, the but are watted through them thomes a perfunde doors from their slagrant notes, and keep in the disrupted cool, thought it may be huming hot outside. Cotton as largely expected from india, and were could be a supported in the state of the contract of the country of the country of the country of the contract of the country o

15 well known, and these were some very good samples exhibited

Ten as at the present moment a very impostant export from the Indjan mathet. The Ten Syminates of India have been making gent efforts to open a marke in Afelbouns for Indian tens, and Mr. Co-no Newbery, who has analyzed them, pronounces their stientific and assume the state of the property of the state of the state

sceney, buildings, and clarators. Major-General, exhibited maps, plans, and chairs, on various scales, of different parts of India In the grounds of the Exhibitors was a Burnese thain or chapel of surveit ethal-root. He carrying was very elaborate, and the light, graceful escetion was a great ormaneant to the guidens. Dendes this oxblat, the Overment of Bright Bournals sent Arrivag notation, and amount of the part of Bright Bournals sent Arrivag noblects, both the light and us in smantification state, with

some samples of Arakan tea.

CAPE COLONY, SOUTH AFRICA.

The Cape set it water-colour drawings, demones, and photographs of the second and natives. These was a collection of Zulin and other waspons and comments, amongs the former being asseguist and spears. Puts and skurs of the bolt wate exhibited, and a case of exhibit cape the which was as uniously, course to the binds having been artificially batched and reard on the exists of Mi. Asthm Douglass, of Heisletton Tower, Crabam Town. Vations samples of coath in the contract of th

THE CEYLON COURT.

First and forwnest amongst the natural products of Ceylon must be reckozed the ennancon. The show of samples sent to the Melbounce International Skinkston was murrisalled, and better than any that had been exhibited before in any part of the world, the best being J. F. Dirbeng's and Rapspake's.

The next stuple article of expert was coffee. For many yease Coylon has commanded the coffee market at Mincing Lane, and though, where a small sample is in request, it would be very possible to find finer specimens, no other country in the world can compete with Ceylon as to quality when it is a question of purchasing it in very large quantities. The value of the capital invested in coffee-growing is estimated at about nine nullions sterling.

The hitie cound pashenty cottee bears is the most expensive. This is considered by its ratify, it is considered a land says when a plantation gives a large average of peakery sortice, as it shows that the trees are in an exhausted state. The burry pacents a cheary-like appearance when raps, of which so-called charge-yoshic there were samples in the Erchistoni. A new section represents the contraction of the properties of the plantation of 1810, when the base of the cortex-tice, and a large whether the properties of the plantation of 1810, when the theory of the properties of the plantation of 1810, when, to the amanesement of the plantar who much you set it as an experiment, it fetched the highest price and took the first prize. Guelcon bulk was the The cryst to for the year villed to the stimule, along the about 18 year villed to the properties of the plantation. It is also properties of the plantation of 1810, when the was the plantation of 1810, when the three properties of the plantation of 1810, when the three plantations are experiment, it fetched the highest price and took the first prize. Guelcon bulk was the The cryst to for the year vill, it as the claimated, among the about 1810, 18

The transmission of the classes are considered to the constraint of the constraint o

Amonges the manufactured products were costs of con 1900. When a ship as a tachen in a heavy sea, a spring of cor rope over the order will keep the vessel safe when the domain alone would such the heavy sea, a spring of cor rope over the order will keep the vessel safe when the domain alone would such the heavy sea, a sea of the control to the control poly. The Ceylon Government sent models of canoes and lattamaran, and of bullock carries, segmentian implements, dee . The olders of empecial instructs were exhibited. The adoes are most delicately misal with ince of silver. Under the head of mension were controlled characters specialized by segments of plumbago, which is the only core of commencial ever conducted characters specialized to the control of the contr

The Government agent at Gundy sent a variety of aucoust Kandyun pottery, obtained as tool. There was sevonal curonisties in the court, the nost valuable long cananists worn by some Kandyan jades of high rank, and which were herdooms that had been preserved generations in the family of the elact, if was with great difficult puts there over revealed on to lend thou, and they were very insarily insured. The Kandyan drawings were very concest. They were preparations of goldssess, which, being intertwined, formed drawings

of elephants, vases, &c.

Eighteen carved figures were exhibited, representing different natives of Covlon. There

was the astronomer, the clunber of twes, the elephant keeper, the lascoreen (soldier), the dhobe (washerman), to. These were two skulls of Coylon elephants, and some deer homs from Colombo.

The elephants' tusks were very fine, and there were numerous proces of teeth. There are only four of these to every elephant, and they are of great size and strongth.

Most people an acquainted with the Ceylon perellery, from the P. and O, ships making falls there pet of call, and many have been taken in by the worstett symmes immakings not only of sapphires and other pieceos stones, but even of tortoscoile! One man, who makes the best mutation jevelleny pethaps in the word. has made his tortune by the sele of it. There were some suppliers, early eyes, mountaines, quita manum, topaz, and rubies exhibited more of the selection of the control of th

The Ceylon furniture was represented by elaborately carved sofa, table, and chairs, in about. They were very heavy, and the carving of the hardwood was beautifully executed. Of textile fabrics may be mentioned some Kandyan cloth, pieces of chetatadis, and samples.

spun cotton

Ceylon lace is very durable, some of the patterns being very pretty, and it has the advantage of being inexpensive.

Next must be mentioned the collection of books, Cingalves ola books, statistical reports, newspapers, and blue books, and the wonderful collection of photographics which on photographics declared to be unrealled. There were two albums contaming photographs of ancient united cities in the intention of the shall often of these was Pollomanewa. The ancient buildings were beautifully scalphared, and the conners and edges of walls and status were as well-detened and cleanly sent as though they had been finished yeardedly. Another audient city was Annuadhapura, the valls of which viousded stateer miles on every safe. There were a photograph of the saction tree, Dess heavyan within was planted as .58. Another appears the safe of the saction tree, Dess heavyan within was planted as .58. Another appears and the safe of the safe of

The maps of the bill country, of the aniway from Colombo to Kandy, and of the geology of the island, were very interesting. There are several lakes on the island, and all are artificial, one keing thrity miles across

In the centic of the court was a dagoba or Cingalese temple, answering to the pagedas of Burmah.

JAMAICA

Samples of sugar and cigais were shown from this island, together with some fine mountain coffee. A stand of hottles, filled with rum distilled at Kingston, gave evidence that the product by which Januicies where known in Australia is still moduced in larce outsuitties.

THE MAURITIUS COURT.

The total area of the Manutius is only 708 squase miles, and yet the population in 1877 amounted to 807,389 The most important of its cryotic is sagar, the small stand containing time handward rugar estates, the largest employing early a thousand laboures. At the customer of the count was a handmone tophy of sugar as distinct which, in large disease the customer of the countries of the count was a handmone tophy of sugar as distinct which, in large disease the customer of t

STRAITS SETTLEMENTS.

This little cent was one of the least atteneate in outward appearance of any in the Exhibition, though respiratories or those who caved to study the superities and proposed Singapore Considering how close the British colony is to Australia, the people of the great countent murst of necessity take an intensis in her weither, and no one on help statisting the countent murst of necessity take an intensis in her weither, and no one on help statisting the unbuiltants of the state of the

His Eighness's belt, to which were hung the washbaud of his kras, has tobiace-low. And his belted-box. They were all of native gold, and the wooknam-hys was a crebt to the next workness. Some seal tellend-of-gold, microided for a sulfana, was exhibated in the same case, designed to the season case, and the season case, and the same case, designed mats, each as are used by the rapials. The Mislay, both men and women, wears for his covering what is called a "saxong," and the sank of the wearen is determined by the quality of the material of which this is made. Several "saxongs," and different materials, were exhibited, as also some of the silken it country worn by the Adeliuses, a Sumatran trib., There exhibited, as also some of the silken it country worn by the Adeliuses, a Sumatran trib. There for the property of the silken in the silken silken

from a loom at islangor, thirty years old.

Mainzoned Syed Inshe sent one on the scheme, and a vent behave, were the challenge of the control of of the

being very valuable to commercial purposes.

Rice, ispones, peddy, and sago were shown, and pro-creed finits, of various kinds. Tea, coftee, and rum, whell are also produce; of Malaya wenc only represented by two of three costs, also well are asked to be a superior of the contract of t

in the court of the Straits Settlements were very nicely carved.

FIJI COURT.

Although the space allotted to the Flip caliblis was very wall, it was consponents for its unique an angements, and many verious was entancted to the third court, notwithstanding its distance from the principal theoretical three properties of the related were well represented and imprinciply disblayed. An immense strip of matting, made of the mest, or numberry the court of the mest, or numberry the court; backets hung around of the mane material, whits the end wall was cramented by a large case of photographs; views, both of the seemery and mabbiants of the islands, around it being grouped a collection of matrie waspens, sent by Sir Arthut (tordon and the Correments of Fig. The centre of the court was networked to a magnificent display of cotton, over the court of the court was the control of the court was therefore the angeline the display of cotton, market value of cotton growing tagions. Unfortunately the another changes in the market value of cotton growing tagions.

The Fiji Islands, being of volcanic origin, are luxuriantly fertile, and capable of unbounded culture. The area of the entire group is superior to the size of our West Indian possessions,

miving enterprise to open up many an avoint to commercial prosperity.

The soil is rank, even on the nonnaist norse, and topical fives fourtish, amongst which the
consumt occupies a prominent place, as it yields support, and food, and clothing to the native
population. A good many sample, of the open were sent to the Exhibition.
Consumt fibre is of use for many purpose, amongst which made were shown, and baselest,
and colv. There was a currous model of a Fly therm, hande of the fibre. Nancorous sampled

of a Ply therm, hande of the fibre. Nancorous sampled

native trees were exhibited. The bark of one of these, called the nauvau, 18 beaten out into

One of the most important exposts of Eyi is sugar, and a fine toply of the cane was creeded, neat the entrance to the court. All along the sale were samples of manufactured sugar. The coffice and dobacco industries are still in their inflacy; but the samples shown were of very maquality. A consequence of the contraction of two-year-old trees yields from: 80 lbs. to 150 lbs of good codies, doubling itself within twelve months. The exhibits of airoveroch and taploods were very

A remarkable feature of the Pip Court was a magnificent display of coral. Some of the lowlifest pieces were an anged on glass, with a muror along the back, which added to their beauty. Paral shells were also there, and a varrely of sponges. One of the emissions was a native head-dress advanced with coloned bearies and seeds; and lastly, a collection of native carpenters, tools, which were made of stone.

THE NEW SOUTH WALES COURT.

The oldest British colony in Australasia had its numerous exhibits in four distinct compartments. In the main building the finer descriptions of New South Wales goods were located between the areas assigned to the United States and India, machinery and railway appliances in the western machinery annexe, and also at the north end of the castern annexe; while the bulk of the natural products and manufactures of the colony was displayed in a court having a frontage of one hundred feet to the central avenue of the main temporary annexe. This last-mentioned portion attracted the most attention, as containing specimens of the puncipal sources of the material wealth of New South Wales. Commencing with immerals, a lofty gilt obelisk represented the whole of the gold known to have been obtained in the colony to the end of 1879, the aggregate weight being 9,066,601 ozs., valued at £38,748,019 Around the base were specimens of auriferous quartz, some of which would yield an average of 8 ozs, to the ton. A smaller obclisk, silvered, showed the bulk of silver obtained from the chief sliver mmes, amounting to 661,701 ozs., valued at £161,572. A massive pile of cakes and tiles of copper from the Great Cobar Copper Co., with ores from that and other mines, evinced that copper mining is progressing spidly, and the total output of that motal from the smelting works up to the end of 1879 realised £2,40,487. A handsome trophy built of mgots of smelted tan, encuoled with chains and ribbons of the same metal, showed that the stanniferous deposits of the country are another of its mainstays, the sum of £3,144,287 having sheady been received for the aggregate production of the metal. A trophy composed of iron ore and pig fron, on which rested rails for railways and trainways, surrounded by pipes and of and plg front, on world reside fails for failways and tamin's, suntenthed by plgs slide other articles, and world reside fails for failways and tamin's, suntenthed by plgs slide foot position. The ores and hematities were too, and the total output from the works to the registining of 1894 was £64,513 world. The poyamish of knowness shall echicited products from the mines of the Australian Knowness and Mineral Co., Josdyn Creek, and the Harkley Eshale and Olf. O. The shale of the hatter company yields 100 agillanes of knowness to the ton, or 18,000 cubic feet of gas. Antimony, both clude and smelted, was shown in con-101, or 18,000 cubic feet of gas, Antimony, both ciude and smelled, was shown in considerable quantifies from the Mackey Birrer district. The coal of New South Wales was well represented. The earlier of the Workship of the Properties. The carbon of the Properties of the same recogning to the various thecheses of the same recogning to the various thecheses of the same recogning to the various thecheses of the same recogning to the various theorems of the same recogning to the various theorems of the same recogning to the various theorems of the same recogning to the properties of samples of incle day injuriest by its had on in pursues code manus tearestrom. The me usaying of mineral braided a lange number of ones of copier, inc. India animost tearestrom. The me usaying of mineral braided and included a lange number of ones of copier, inc. India animost tearestrom the door, grans, and various other minerals of more or less economic importance, all arranged under the direction of Mr. c. S. Wilkisson, 7.63.8, Government geologist, The Department of Mines, Splucy, sont a musher of geologistal and mining many, the most unportant being the geologist, and of the control of the cont Rev. W. B Clarke. The tallest trophy in the court was formed of grandstones, which reached from floor to roof, and there were likewise specimens of freestone for building and flagging purposes. Timber—another stapls product of the colony—was displayed in a collection of 277 segemence, arranged by Mr. Charles Moore, F.L.S., director of the Sydney Botanic Gardens. Each specimen was labelled with its natural order, securific name, local name, hought of tree, diameter of its stem and habitat. In the collection were upwaled of forty encaptuse, twenty assesses, bessides many other myntacous and legimmonia work, cabinetimaking, and the like, as the well-move needer (Codella Australia) and the finelyposition of the confidence of the confidence of the confidence of the confidence of building, and other confidence of the confidence of the confidence of the Clavence and Richmond Brives (Ginelina Leichardin), excellent for flooring and the decks of shaps, as it never shrinks."

A collection of fifty varieties of the timber of the Clarenco River district was sent from Grafton, and several other specimens of forest products were exhibited. Ot the timber collection generally the Argus remarked .- "Not the least interesting of the natural products of New South Wales is the splendid collection of timber which counts the right safe of the court. The wood is shown in the rough and polished, some of the specimens present a very handsome grain, and have all the appearance of being well fitted for making furniture. Of the durability of some of these woods, and their power to withstand the effect of water, some excellent illustrations are given. A portion of a pile of turpentine wood is shown, which has been for nine years immersed in sea-water. The section shows that it is as sound as the day it was first put in the water, the teredo navalis not having made the least improsion on it. Another specimen is that of an non-balk pile, which has been exposed to the abidon of the air and sea-water for foiry-eight years in Dailing Halbour. This specimen is pierced in several directions by the tenedo, but the botes are far apart, and there is good substance of sound weed left. Another pile of white iron-bank, which has been in damp ground for sixty-five years, still remains perfectly sound." The area of land under cultivation is steadily increasing, and cereals of all sorts can be grown in one part or other of the colony, according to the cilmate. Of those products, one large trophy in the shape of a cone formed of maize in the cob represented those production, due table using m are sample or a core former of matter m are one expressions, the growth of the Hawkesbury distinct, and an easier we shown the samp product sinclled from the Giarence River district. These ever but three exhibits of whest, those from Mr. James Commit, Donn-Mill, Tames, and G. Sanaf, Syrang Valloy, Armalaks, being (according to the App) the most remarkable. The result of the summitteetup of mattern and arrownow was shown by some private furms. The Jenner's Mancana Company, Mennebolts, and Mr. A. T. Loutle, of Blawdon Vale, each had a selected exhibit of their best productions, and corn flour and starch were shown by Messrs, John Wado and Co., of the Coreci Mills, Dungog, production of sugar in the northern part of the Clarence district has become a very imporant industry, and the works established on the Clarence River by the Colonial Sugar Refining Co, have secured to the proprietary a large business. The exhibit of that company was contained in a handsome glass case, and consisted of sugar in all its forms, from the raw state to the finest crushed lump. The case also contained samples of light pale and dark rum, all manufactured at the company's works from cane grown on the banks of the Claronce River. The wool-growing interest in New South Wales was represented not only at the grand display of wool, recorded in a separate article, but also by a collection of about three hundred samples of wood shown by Mosses. W. II. Chard and Co., of Sydney. It was displayed in two drawions, of washed wood and wood in the grease. There were also sootned and fellmongered wood, and samples from most wood-moderng countries in the wold. The Peel River Co. also exhibited specimens of their menino fleeces in the grease. The wines of the country were shown in the centre of the court, in an arbour, on the roof and sides of which a multitude of bottles were stacked, centaining samples of the natural wines, blunded or unblended, from twenty vinevards, with fortified wines and liquours from thice of them. Leather was well represented by Messis. Alderson and Sons, of Sydney. Their display consisted not only of leathers suitable for various trades and purposes, but also of goods manufactured therefrom. Thus they showed und only sole, war km, harmess, shrrup, mill-bell, lacing, and other leathers, but also boots and shoes, leggmap, harmess, solors, saddles, trunks, por thanteaus, machine-belts, hose-pag, do: They had also books and haunes leathers in great vanety. Two or three other firms land smaller but very creditable displays of their productions. The court in the western nave of the man building was thus described by the Age: - " It is undoubtedly the most interesting, containing as it does what has been said to be one of the most complete collections of electrical instruments which have ever been exhibited in the colony. The ciedit of having brought such a valuable assortment together is due to Major E. J. Cracknell, Superintendent of Telegraphs, and commanding officer of the Terpedo Defence Corps of the colony. It is arrained on two large tables, and commences from the first misrument upon which a message was sent, to the latest development of the extraordinary applications of science. The instrument alluded to was that patented by Cooke and Whoatstone in 1838, and by means of it Tawell the Quaker, of Aylesbury, who murdered Sarah Hart, was arrested as he was making his escape from England, It is a peculiar contrivance as compared with the more recent improvements, and consists of five needles controlled by as many wires, and upwards of twenty keys, representing various

letters of the alphabet. The depression of one key directs two of the needles, or one, as the case might be, to the letter on a diamond-shaped frame, and although the mocess was extremely slow it was nevertheless accurate. The instrument is the moneyty of the London Telegraphto Department, and has been lent to Mr. Gracknell Highton's sangle needle telegraph. which was patented in 1848, is also shown, and the fundamental experiment upon which all the later thought and work were based is represented in Oersted's magnetic needle, upon which the variations of electricity are determined. The manner of the discoveries of the chemical and magnetic generation of electricity is shown, and in addition to a variety of exhibits illustrating the unprovements which have been made in the Morse and Wheatstone principles, there is a very interesting display of apparatus for the controlling of torpodoes, for the regulation of railway traffic, and for use in connection with the electric light. One of the most important cylinis is the Wheatstone automatic system, comprising transmitter, receiver, key galvanometer and perferator, on which an unportant message, such as a political address required for distribution to a number of stations, as first perforated upon a tape, which is then taken to a translator, which in turn transmiss it at a rate up to two hundred words per minute. The other is Cowner's writing telegraph, which is the latest development of this science, and by which a message written in ordinary character at one end of the line is reproduced at the other with a thorough distanciness." Under the heading of iallway apparatus, Messis, Hudson Bros, of Itedfein, ethibited one of the ordinary sleeping earnages now in use on the long lines of New South Wales. The entrance was from a platform by a door at each and of the carriage. Inside it contained a layatory, &c. and a press for holding mattrosses and bedding when not required. Passing between these a second door epened into a large compartment or saloon having a central pas-age, with seats on either side, convertable at might into sleeping beiths, as on board ship. The carriago was intended to accommodate forty passonges. It was well ventilated, and fitted to secure comfort for travellers, without any unnecessary expense being mourned. Alongado of this ear a section of tramway was laid, with Gledsted's improved tramway rails and chairs, and Evans's patent self-acting tramway points. A portion was also paved with diessed outes of bluestone, between and outside of the rails, to illustrate the way in which clossings are formed at the microcotions of streets, so that the hoofs of horses may not be caught and fixed in the metal. There were other exhibits of a tram-car, patent chilled tram-wheels and axles, phosphor-bronze bearings, other canding of uniferent places content extensioners and curs, presentations assumed, &c., all illustrative of the transvays laid in Sydney, with their apphaness. Anotheries and apparatus were not above in very large quantities in this court. Of agricultural implements there were specimens of the two-wheeled plough, harrow, coin-sheller, and on thi-coops. Of steam-engines, Mort's Co. had compound launch engines, S. Forsior and Co., Dysdale and Roberts, and others, had exhibits of a similar class, and also of machine and other tools. The Australian Museum centributed a case contaming stuffed specimens of the food-fishes caught in Port Jackson and other New South Wales waters. The most notable specimens were a Jow fish (Sciena antarctica), 4 ft. 6 in. long, and worghing about 40 lbs.; a large rockish (a species of cossyphus), an ummenso flathoad, a black rock cod, and some immense conger cels; also specimens of the Murray cod from Lake George, where it has been introduced and thrives well. There were also three hundred specimens of fish preserved in spirits, with photographs taken from the finest live specimens. Some handsome stuffed Austrahan paradise-birds, lyre-birds, bower-birds, thrushes, &c., were also exhibited by the curator of the Australian Museum. The advancement of silk culture and the excellence of the raw material was indicated very clearly in an exhibit which compused plain and figured silks made in Paris from cocoons raised in New South Wales. Messis Williams and Murray, of the Collingwood Paper Mills, Liverpool, munifacturers of paper for all purposes, exhibited comes and tolks of that material which they supply to some of the Sydney journals. They included the ordinary news and tened sheet, and some rolls of news were three and a half miles in length. The display of vehicles was very small. Three buggies, built by Messrs. Haming and Schemmel, were well constructed and serviceable, as were also some cars in varnished wood by Mr. R. Ristoul. In the centre of the court in the main building was a luque drawingroom, in which was a display of elegant furniture manufactured by Mr. J. Lawson, of Sydney, and other handsome and substantial exhibits of furniture were shown by various cabinet-makers, whose work demenstrated the suitability of fine-grained colonial woods for cabinet work of all kinds. The Department of Public Instruction had forwarded a collective exhibit of the means and apphances for icaclung, with plans, models, and photographs of public-school buildings, and samples of the pupils' work. Improved school desks and educational apparatus were shown by Messrs. Troughton and Boulton. A good and numnous collection of printing and bookbrinding, should be a supplementation of the provided by the provided and provided by the provided b of photo-lithography, was supplied from the Government printing-office, Sydney; and other books and samples of printing, with admirable photographs, were shown by private exhibitors. Some good general and geological maps of the colony were sent by the Surveyor-General and the Department of Mines. The well-known Zigzag railway on the Lithgow Vallcy line, of which so little idea can be formed by those who have never travelled upon it, was presented to the public in a very pleasing manner by a model under a glass case. The contour of the valley, with its lofty, precipitous sides, were admirably modelled, and the line of railway, with

the visionite by which it passes over gorges, and the tunnel by which it passes through a spurhalf-way up its steep ade, were all shown with fidelity. The course of the creek clong the bottom of the valley was well defined. The model was papased and exhibited by the Department of Puble Works. The funtus of New South Wales were not represented in quantity in a preserved state, but fine collections of fresh that were placed in competition at the hostcultural shows he had in the mans building, and obtained full commondation for the creditions of their quality. Farm produce was also exhibited in his manner with a similar result. In the featury, at the end of the central avenue of the americe, was a fine collection of New South out the way of the contract o

THE NEW ZEALAND COURT.

The frontage of the New Zealand Court shutted on the main central avenue, indeed the courts of South Australia and Queensland. In its introductory remarks upon the court and its contents, the Ase had the following commendatory observations:—"It furnishes a complete illustration of the material resources and the manufactures and attainments of the people of New Zealand. It is without any specialty, is thoroughly general in its character, and is ornamented with some of the finest specimens of art work which are to be seen in the Exhibition. The commission for that colony established local committees in the principal cities and towns, and they succeeded in collecting a valuable assortment of all that was worth exhibiting. These were confided to the charge of Dr James Hector, C M G., vice-president and executive representative, who, with Mr. Charles Callis, the secretary, has been most energetic in displaying them to the utmost advantage." Noticing the exhibits in the order in which they were arranged in the Catalogue, educational appliances claim priority. In a population which, at the time of opening the Exhibition, amounted to little short of half a million persons, of whom 52.00 per cent, were under twenty-one years of age, and 25.58 per cent, between five years and fifteen years of age, the number of children in 1878 of school-going ages was 105,235; and of those 62,886 statended Government schools, 14,611 purvate schools, and 9706 received home tunion, of school apparatus and appliances used in the Stats schools the Board of Education forwarded a fair collection; and a set of reading State account has Journ or Journation for wavened is tast conceition; and a set or resume tablets was shown by H. Hill, of Nayler. Of appliances suitable for superior instruction, display was made of otherlogonal collections by Prof. J. you Haasi, and of geological and mineralogical speamens, and steeches of New Zealand scoracy, by Dr. J. Hector, His geological collection comprised 2000 speamens. The maps and geographical and cosmogra-phical apparatus which were exhibited must be described to select The institution of papermaking as a New Zealand industry was shown in brown and grey wrapping papers, manufactured cluefly from native grasses by the Mataura Paper Mill Co. and the Ctago Paper Co, and also in paper bags made from those papers at a factory in Inverenzill. Printing and books of good quality were included in this group, and also a violin and eass, and a set of bagpines, all of New Zealand wood. The furniture and general cabinetwork placed in the ocurt was highly cieditable to the manufacturers. Guthrie and Larnach's Timber and Woodenware Factories Co. exhibited an ornamental hall door, a cabinet in which \$508 pieces of wood of numerous varieties had been inland, parquette flooring, &c. Other attractive articles were shown by G. Bernasconi, J. Petherick, Waddell, M Leod and Weir, of Wellington, and other cabinatinakers, whose workmanship was enhanced in amearance by the leanty of the native woods they had used. Pottery was represented by specimens of earthenware, terra-cotta, vases, drain pipes, bricks, and fire-elay goods from several persons who have commenced the manufacture of such articles. Claret jugs and cups, made by B. Peterson and Co., Christchurch, from New Zealand silver, and a silver opergue by M. Sandstein, represented the works in piecious metals. In apparatus for heating were cooking and heating langes, and for lighting, gasaliers, &c. In textile fabries the most important display was made by the Mosgiel Woollen Factory Co., whose tweeds, travelling rugs, blankets, hostery, &c., was made of pure wool, and most favourably noticed for their quality and texture. These were subsequently recommended for the Emperor of Germany's prize Of silk in cocoons or recled there were a fow exhibits, one being the produce of one thousand silkworms reared in Auckland. Clothing comprised hats of various materials, by V. Almao, of Dunedin, and felt hats made from rabbits' fur, by G. Bertinshaw, of the same city. Boots and shoes in variety were shown by several manufacturers in Christoliurch and Dunedin. Of Maori costume there was one mat, worked in peacock feathers, and another in pigeon feathers, both of beautiful dosign and finish. The products of the New Zealand forests, and of this trades appertaining thereto, are of great importance to the colony, as statistics show that in ten years the value of the timber exported was £333,033. The principal exhibit in this class was a trophy of all the valuable woods of the North and Middle Islands. It contained choice samples, carefully polished, of woods from Auckland, the Thames district, Nelson, Duusdin, Wellington, Taranaki.

Canterbury and Westland, Hokitika, Picton, Invercargill, Napier, and Otago, whilst kaupi, jarrah, totara, imu, fuchsia, yellow pine, towai, puriri, iewa-rewa, ake-ake, and iihikitu were amongst the varieties shown. Smaller collections of the tumbers were shown by other exhibitors. The Colonial Museum of New Zealand had a collection of timbers, showing the results of experiments for determining their relative strength. The dimensions of the specimens experimented on were 1 meh square and 12 inches long, and the weight suspended from their centre at which they broke varied from 32 lbs, to 314-2 lbs. The Omata Chemical Works had an exhibit of tanning, dyeing, and medical extracts, obtained from towal, rimit or red pine, hunua, pukatea, and supplepack. In this division there was also an exhibit of strong coal baskets, made from New Zealand supplejack, the larger sizes each holding 4 cwt. of coal. Hark, for tanning, likewise appeared amongst the exhibits in this class. Of the products of hunting, shooting, and beling, wore stuffed specimens of fishes abounding round the coasts of the southern part of the Middle Island, and at Stewart Island, also, of the kiwis, kakapos, penguns, and other New Zealand birds An excellent display of furgiers' work was exhibited. comprising rabbit and hair skins , and maifs, collars, and other articles made from New Zealand bird skus and feathers Of the spontaneous products commused under this head, the principal exhibit was kauri gum, shown in large quantity and variety, as in 1877 the export was 36321 tons, valued at £118,848, and 1878, 34454 tons, valued at £182,975. The gum is now heavy extensively used in the preparation of variables, &c. Another suontaneous product shown was mineral oils, of which three distinct kinds are produced, each in a different district -viz., a valuable lubricating oil, from the Sugar Loaves, in the Tarauaki Province; a true paratin oil, from Poverty Bay, east coast of Auckland, and a superior illuminating oil, which buins in kerosene lamps, found at Waiapu, East Cape. The oil exhibited was petroleum. collected from a natural well near Poverty Bay New Zealand flax (Phormium teuax), and articles made therefrom, were the chief exhibits in the class of agricultural products not used for food. The Colonial Museum of New Zealand forwarded samples showing the preparation for food. The Colonial Mirecum of New Zealand Ion warded samples showing the preparation of the flux and this application to metally purposes; and exhibits of a similar class we shown by Irens. C Chunney and A. Robetson. Mr. W. H. Kung showed flax kits made by Marching and the Colonial Colo at the branch works in Wollington; and similar articles were shown by M'Lcod Bros., of Dunedin. Leather was scarcely represented, the only exhibits in the class being basils and parchment made from pelts. Agricultural implements were limited to single and double furrow ploughs and harrows, and in the same class some samples of bono manure were shown, and likewise desums for farm buildings. Of apparatus used for the preparation of food, Messrs. A, and T. Burt, of Duncdin, had an oval tube refrigerator and other appliances used by brewers. The same firm also exhibited pumps of various descriptions, a water engine, and lead and composition pipes In another compariment were paper pulp and paper-maché manufacturod from New Zealand flax. The carriages shown were a creedlar-fronted brougham, made at Christchurch, and a landau, from Dunedm. Riding saddles were sent from Invereagill and Christchuich. Under the heading of railway apparatus, Mr. J. Alves, Dunedin, exhibited a working model of his patent aerial trainway, with dip and hauger for 2-inch rope, as now working as a colliery near Dunedin. Mr. Alves also showed a model of his patent sult elevator and carrier, for raising stuff from a punt and afterwards carrying it to almost any distance required. A general plan of a wire tope railway between Dunedin and Roslyn was sent by Messrs, Reid and Duncan. A collection of the building stones of Canterbury, made by Professor von Haast, comprised seventeen kinds of lavas, sandstones, liuicstones, &c., from Oamaru, Warpara, and other places. The Camaru Stone Co. oxlubried a stone column with capital, and an obolisk block of the Camaru lunestone. There were various marbles obtained from different places, that gave promise of the development of valuable marble quarries in the Middle Island A specimen of the patent artificial Carthness flagging of Mr. C. O'Neill. C.E.. Wellington, was laid at the main sonthern entiance to the Exhibition Building, where it was tested satisfactorily by the traffic over it of many thousands of persons daily while the Exhibition was onen. The exhibits in matters pertaining to navigation were of nuch interest. A wellwas open. The orbifots in masters perfaising to assignator was of much intenset. A well-constructed model of Lytelton intensity, indicating the works and improvements at that port, we exhibited by the Lytelton Marbour Board. They models as area of 110 acres of water between the contract of the contract of the contract of the Lytelton Marbour Board. They models as area of 110 acres of water between the contract of the Lytelton Marbour Board. The contract of the Lytelton Marbour Board Marb Immediately inside the entrance of the court from the main avenue were models of two of the

vessels of the Union Steamship Co of New Zealand, the "Rotomahana" and "Wakatana." Models of sections of other vessels belonging to the company, with statistics concerning them, were disposed in the vicinity. A model of a Maon cinoc, a boat with propeller, a canvas boat, models of five yachts, &c., were placed in juxtaposition, and with a life-saving vest, and a model of a wave-power machine for compressing air, completed the exhibits in that department. Of cereals, there were forty-six exhibitors, several of whom showed from twelve to twenty varieties. Concerning those the Argus remarked .- " Mr. E H Banks, of Christchurch, sends pearl barley, white Tucan wheat, pea-flour, white field peas, white tares, cocksfoot, horse beans, buckwheat, malting barley, white Tailarian oats, Prassian-blue peas, rape seed, Hunter's white wheat, 1ye com, white Canadian oats, black or Counsh oats, linseed, Bussian peaul wheat, purple-straw Tuscan wheat, and ive-grass seed. Other cylubitors slow flour, fature of poleto flour, oath, pear, wheats and barleys manmerable, malt, oatmeal, bran, sharps, and semolina. Though the samples are in each case small, the collection closes the greatest eredit to the colour. Amongst the best got-up exhibits may be noted those of Messis. Geo. King P. Cummigham, and Royse, Stead and Co., all of Christchurch, and Mr. Thos Harley's Nelson hops The Canterbury distract is by far the most largely represented, which is but natural, but the other provinces nearly all contribute a representative show." Of biscuits, there were five exhibitors, each making an appetising display. Cluese, another staple product of New Zealand agraphingsts, was shown in considerable quantities, nine producers having forwarded samples of their manufactures, one cheese weighing 112 lbs All was made in the Middle Island, and objety in the southerly districts Hams and becon were shown by three firms in Dunedin and two in Christchurch; and Mr. W. H. Mein, of Christchingh, had a fine assortment of preserved meats, comprising (wentyfive varieties. The North Island contributed canned peaches, which grow there in immense quantities Of sances, syrups, luquems, prescrives, coffees, and spices, there were also a number of exhibitors. The fermented drinks were well represented by samples of ale and stout, in bulk and bottled, browed chiefly from colonial malt and English and New Zealand hops. They were from twenty-two bieweiics at Chirstehnreh, Dunedin, Inverparaill, Oamaru, Nelson. and other places. There were likewise a few exhibits of wines from grapes grown in the Wanganun district, and of other fruit wines made at Nelson and Queenstown. Forms, which abound in New Zealand, were shown in large number and variety both in the court and the fernery. Fine specimens of the mikau palm (Areca sanida), surrounded by mounds, in which small ferns were planted, were placed at the main entrance to the count, and others at the entrance to the fernery. A fine collection of seeds and seed cones, containing 801 soits, was shown by Mr. T. H. Potts, of Chustohurch. New Zealand is 11th in metals and minerals, and the efforts made to exhibit specimous of that description of wealth at the Exhibition were successful. The New Zealand Commissioners had a gilt trophy constructed in the shape of a rhombic octahedron, the greatest chameter of the block being 18 feet, and the lines of the angles 12 feet. It represented the bulk of the export of gold from the colony from 1860 to the end of June, 1890, the solid bulk being 720 cable feet, the wought 9.8 %, 127 ozs., and the value £36,758,798 On the base of the trouby were marked the yields from the various goldfields as follows --

NONTHRRY GOLDFIELD Auckland, 1852-1880				0/s. 1,275,363	VALUE £1,674,162
CENTRAL GOLDFIELD-					
Nelson, Picton, Wellington	n, 1857-1	880 .		1,671,115	 6,680,920
Westland Goldstrld-					
Hokitika and Greymouth,	1866-18	so	***	2,185,512	 9,849,015
SOUTHERN GOLDFIELD-					
Dunedin and Invercargill,	1861-189	80		3,961,437	 15,599,702

"The Bank of New Zealand," and the sps. "has furnished a most attactive onlibit of specimens of alluvial and quarts gold, the forms of what har shown on glass tables. The care some small nuggets in the collection, which may be specified as being a national evaluation. The care some small nuggets is the collection, which may be specified as being a national recent of that in the New South Wales Cours, and which furnished an occilent indication of second to that in the New South Wales Cours, and which furnished an occilent indication of River, lind a true section of the sean which has been worked for the past fifteen years. It is feet thick; as a valuable steam coal, and yields 1,2000 feets per lond eighteen to twenty condic gas. The Coshyst Heath Co. had a section from their 18-feet seam. From the Bay of Lainds Co." we wrise were brown coal for hossebold use, and anthracts, for which there is a large demand in certain classes of factories Other blocks from Patings, Westland, Kaltangaita, long, the Kinglangs, and Indexenquiff, were also extinited. Shile of an unusually rich (long, the Kinglangs, and Investruorgiff, were also extinited. Shile of an invasibly rich the liming of a portion of the manimery annexe, immediately behind the New Zealand Court, were the principal caveral parallel of an ancient Mont of ranaga-bones, colled matician. It was

originally built by the Ngatipukeho tribe, for the purpose of representing therein all their ancestors. The grotesquely carved image on each slab was that of the ancestor of some tribe or sub-tribe.

THE QUEENSLAND COURT.

From a colony so extensive as Queensland, which has an area of 669,520 square miles, it was anticipated that a large and varied collection of natural and manufactured products would be displayed, and that expectation was fully realised. Its fertile soil and variety of climate allow the cultivation of all classes of vegetation , minerals and metals abound in all parts; timber of high commercial value grows in profusion, and other sources of wealth are not wanting. Mapufactures are as yet limited in number, but some have been established, and specimens of their results were found in the court. The population of this vast province was under a quarter of a million in 1879, and a large number were children, for whose instruction provision is made on a minimi in the refinal man a large minimi velocity who community to whose instruction provision is super-in a State system of education. In 1879 these were 318 schools under the super-rission of the Department of Pather of Instruction, as which 45,352 scholars were convoled. In the obser-ciability distribution of the super-rission of the control of the super-rission of the school buildings, delete said forms, maps and stands, and specimens of the pupils works that many and drawings. In this group of esthicts were samples of papers made from the bank of teu-tree (the Figs. macrophylls), and other undigenous products suitable for paper-making, and utilised for that purpose by Mr. A. Macpherson, of Brisbane. In furniture and accessories were very ingemons at tacles in cabinet-making. Those of Mr P. Thomie, of Fortified Valley, commised a loo-table inlaid with fifty varieties of Queensland woods, a level calmet inlaid with thuty-four varieties, and book-case, chests of drawers, &c., all manufactured from native timber. "There are several other specimens of local work in native woods" (said the Age) "which are also creditable, a one-pedestal dressing-table, with looking-glass, of silky oak and organism are and changes, a one December at the superstanding with a both superstanding of the first of the f crucibles, retorts, bucks, &c .- made by Mt A. Simpson, of Durling Downs, and others. The group of textile fabrics, clothing, &c , included the following .-An assortment of blankets, serges, and flannels from the mill of the Queensland Woollen Manniacturing Co., at Ipswich. From the same town was a collection of salk grown by Mr. C. F. Chubb, with material in various stages of manufacture into piece goods. The principal penal establishment of the colony, at St. Helena, contributed boots and sheet and articles of dress for warders, convicts, police, &c., as examples of the utilisation of prison labour in that place. Under the head of raw and manufactured proof pisson industry in that place. Under the held of law and minutionical probabilities of the statement that additionable for the probabilities of the proba the varieties of timber indigenous to the colony. Another stand contained 101 oups and 30 drops, similarly turned and polished, and showing a further series of variotics of timbers. The director of the Botanic Gardens forwarded, likewise, a collection of barks for tanning or medicinal purposes, some being astringent, and others possessing most of the properties of quarter. A tropby of mouthings from the Hon W. Petilgrew, and unother of polished wood panels from the Queensiand Government, were effective displays of native woods; as was also the collection of sixty vaneties of new native timbers. from North Queensland, sent by the Rockhampton committee. A tronky of lunery work, by Mr. H. Sturgess, of Rockhampton, and specimens from other exhibitors, all tended to prove the value of there products. Leaves of one tree, used as a decoction in ophthalmia, and of two species of citron-scented cucalypts, used for stuffing pillows, as a preventive of lever, with samples of febrifugo back, completed the display in this class. The exhibits of products of hunting, shooting, fishing, &c., were numerous. An interesting collection of ninety-five native birds, from the Norman River, was shown by Mr. T. A. Gulliver, of Thornborough; and the natural history specimens of Mr. A. Alder, Brisbane, were meritorious. At the frontage of the court in the main annexs the Gommissioner creeted a lofty pyramidal trophy, composed of the shells of the pearl opsitor, obtained from the fisheries in Torres Bruats, off the Queensland. coast. The trophy was valued at £200. From the Queensland Museum there was a conchelogical collection, and another of stufied animals. The Secretary of the School of Arts, Rock-hampton, forwarded, in cases, a number of entomological specimens, found near there. Private

exhibitors sent a large number of other natural history specimens. A remarkable exhibit by the Queensland Government was that of a stuffed male dugong, supposed to be forty years old when caught. This strange marine animal yields an oil of great value to consumptive patients. its hide, when tanned, forms a leather of great thickness , and its flesh is whosesome and palatable. The aborigines were represented by the remains of three, long since deceased, of which the Age gave the following description.—"They are curious looking creatures, and constitute one of the sights of the Exhibition. One is by himself, and is compressed in such a manner with his hip bones under his head as to signify a rather irreverent method of trussing to which he was subjected. The remains were found in 1876 at Trimty Bay, in the far north, and they were said by tradition to be those of Naada, a king under whose sway the tabe of the district mospered upwards of two hundred years ago. Near him are two others, whose career in the flesh, we appearently more recent, although they no doubt wasked the forest long before the emissions of European envilsation first interded upon the valdernosses which now flourish under the influence of a new dispensation. They come from Stevens Island, and are laid out on a rude framework of wood for the inspection of the latter-day inquisitives. Each of the three has been preserved in some mysterions manner which was only known to the natives' There were also some collections of native weapons and other articles, displayed upon the wall, and comprising spears and boomerangs, fishing nots, wooden swords and knives, some of them carred into strange shapes and with emicons designs, showing that a redimentary tasto for art citists even among the hovly aboutguists of Northein Amstralia. Amongsis agricultural products not used for tood was a collection of 100 varieties of indigenous folder grasses, from Mr. F., Turner, Binsbans, and another from the Curator of the Botanic Gardons. The latter also exhibited a number of gum resins, and a collection of indigenous fibres, with cordage made from some of them, and a similar collection was sent by Mi. A Macpheison. Tobacco in the loaf, and manufactured tobacco, were shown by several exhibitors; and there were a few samples of cotton, although it is not grown now to the same extent as formerly. In chemical and pharmaceutical products the essential oils, tinetures, &c., propared at the Botamo Gardens from Eucslypti melaleucs, acacia, &c., were conspicuous. Similar articles were sent by other exhibitors, and also dugong oil, and soaps of various kinds. In leather and skins by outer countries, and asso undoing our any soage or various arines. In learner and same these was a few callest, the charge of cells, and the first part of the Dolmano Gardens exhibited automotor y resones south as they can consider exhibited automotor of yearnous south, shapes, and cassava, with genomal only, sweet pictories, yams, gauger, &c. Thirty vanishes of sugar-curse proved the interest manifested in the pictories of sugar-curse and mazes are a shown by sexual govers, and a lew yes samples of when and flour, oats and 1ye. A trophy of one ton of prepared arrowroot, in 1-lb, packets, was built up to a considerable height, and attracted much attention. Biscuits of excellent quality were shown in quantity by E. W. Wilson and Co., of Brisbane. In the class of meat and fish, a prominent teature was becho-de-mer Mr. B. Skinner, of Fortifude Valley, had a lofty trophy of tims of preserved meats, which inclinded thrile soup and potted dugong, and Stiller and Co. oxhibited bacon and lard, prepared from the fiesh of the same amplib. Of fruits, a collection from the Botanic Gardens was set out at the horticultural exhibition, and contained several kinds grown in tropical climates. Preserved fruits and clives were shown by other exhibitors. One of the most important industries of Queensland is the growth and manufacture of sugar. In 1878 there were 16,584 acres of land under cane, and the yield therefrom was 13,525 tons of sugar, 570,801 gallons of molasses, and 216,395 gallons of rum. Since then the growth has been much increased, and in the year ending 30th June, 1880, the experts of sugar amounted to 234.340 cwt., and of rum to 85,250 gallons. The exhibit of sugar by the Curator of the Botame Gardens was complete, there being 68 samples arranged, with their values and distanctive qualities stated. A number of other speamens were shown by other growers, manufacturers, and merchants. A collection of tea, coffee, spices, peppers, &c., was sent from the northern districts, where such plants thrive well Of wines there were 18 exhibits, principally from vineyards in the vicinity of either Brisbane or Warwick, and of ium, seven exhibits, one being cleven years old. Exhibits in connection with mining industries, and of the products derived therefrom, were of a character smitable to the known metalliferous resources of the colony. From a heap of audiferous quartz obtained from the North Glamme Co.'s mine, at Gympie, a gilt obelisk arose, representing the bulk of the gold obtained in the colony between 1868 and 1879, the total weight being 3,477,679 oz., valued at £11,762,316. Another trophy denoted that between 1873 and 1879 there were found on the Palmer Liver goldfields 1846,713 css., worth 23,918,500. The was displayed in a trophy built of ingote of that metal, smelled from ores obtained at Hanthorpe. Coppe ore, and cakes of the smelled metal, from the noted deposits at Peat Downs, were also arranged. The Queensland Government contributions of the contribution of the co blied of a varied display of specimens of metals and minerals which abound in the colony. Coal was forwarded by the Bowen Munucipal Council, and Mr. A. C. Gregory supplied samples on coal from seven mines now being waited. The trustees of the Queensland blissenim also sent a large collection of metallic cres, precious stones, marbles, grpsum, chuna, clay, salt, paleczoic and alluvial fossils, &c. These were also numerous private exhibitors of different articles included in this class, all valuable, as proving the richness of Queensland in such products.

THE SOUTH AUSTRALIAN COURT.

Nearly the whole of the display made by South Australia was in a court situate in the central avenue of the main annexe, between the spaces allotted to New Zealand and Western Australia, a small extra area in the western machinery annexe having been set apart for machinery. The sub-division of the area, and the arrangement of the various exhibits, were admirably made by the Executive Commissioner and his staff, and the court presented an appearance highly creditable to the colony. The most attractive feature was a bush scene which occupied a rectangular corner. In front was a but built of rough split slabs, such as was the habitation of a pioneer in the earnest days of the colony. The walls of the corner behind were artistically painted to represent a succession of hilly ground culminating in distant peaks of mountains of great altitude, while a skilfully built piece of rockwork between the hut and the wall formed a rocky channel, down which a small mountain stream (of Yan Yean water) flowed, forming a succession of diminutive waterialls. The intristees of the rocks were filled with carth, which extended on each side to the walls; and grass, fens, and other plants were sown and planted therein. On either side of the lunning water were snakes, tortoises, lizards, wallaby, and other native animals, and on the bark roof of the but were perched magnes. At the furthest corner from the but were admirable models of a stalwart aboriginal with his lubia (wife) and child, all clad in 1ugs made from the skins of native animals; and behind was a wurley, or rude shelter, constructed of boughs broken from gum trees. At the foot of the man an opossum was lying, which he was supposed to have just speared, and the woman was about lighting a fire of sticks to roast it upon. The whole formed a faithful representation of about and life, and contrasted admirably with the proofs of advancement displayed in all directions around. In reference to the exhibits, the most prominent and important to the colony were esreals, especially wheat At the barvest in December, 1879, and amovani to the county were carean, expectally were a far the careaped, yielding an aggregate of over four-teen million beaches of wheat. Large quantities of wheat and flour have been capted to fish, and the value of the expect of those mediances for the year 1879-80 was newwith of 21,500,000, and the total value of the expect of the seadstaffs since it commenced in estimated at \$25.651.692 Of the exhibits in this class the dor remarked .- "Thoy are in small bacs, which have class covers, and the exhibits of old red straw, white Lammas wheat, and the purple straw wheat—the latter of which secured the special first prize at the Sydney and the government of the second seco Commissioners show other ecreals such as barley, oats, 1ye; Messus, John Frans and Co, of Mount Barker, also show oats, and Messus John Primarose and Co., of Adelaide, have forwarded samples of malt The brands of flour are no less celebrated than the wheat, and the names of W. Dutfield and Co. of Cawler, and W. C. Harrison and Co., of Port Adelaide, have become as widely known as that of the colony. Each firm has specimens of the superfine and silkcome or wavely answer as time of the coupty. Been min me speciations of the superime and sind-dissell flour, and they are accompanied by others shown by Misers, James Owan and Co., deladie; (Thirstopher Fink, of Greenock; chies and Shirith, Adelade; Magarey and Co., Adelade; W. Thomas and Co., Adelade; and A. W. Vebb, Lymdoch Valley. An interesting colibil it with class was sent by Mr. M. [Holize, Government gardener, non Falmerstown, in the Notthern Tstritory. It consisted of hill rice, mazz, Egyptian corn, four kinds of millet, arrowroot, and sugar-cane, all of which grow well in that part of the colony. A further evidence of the great importance of the production of wheat and flour was adduced ma series of photographed views of a number of flour-mills, the property of Messrs. John Dunn and Sons, millers and wheat merchants mills are situated in nearly all the minerpal towns of the colony, are driven by steam and water power, contain in the aggregate forty-two pairs of stones, and are capable of grinding upwards of 1800 tons of wheat per week. Biseuits made from South Australian flour were shown by the Commissioners, a collection of various kinds, made by the best biscurt bakers in Adolaide, being displayed in neat baskets, under a handsome glass caso Of other alimentary products there were six exhibits of excellent olive oil, the preparation of which is now an established industry. Preserved meats, prepared in the Parisian style, were shown by Mr. E. Bourband. Raising and other dried and preserved fruits deserve special notice. Mr. Thos. Hardy, vignoron, of Bankvilde, was the principal exhibitor. Every year he places on the market about twenty tons Isolaised, was the principal exhibitor. Neviry year his passes on the manuex atoms weight you of runking, six now of currants, because during his passes, and the principal passes of the passes of th pickles, sauces, confectionery, cordials, liqueurs, bittere, &c., in great variety. Of ales and

porter there were two exhibits of each; and of spirits distilled in the colony there were samples of gin, run, braudy, whisty, spurits of wine, &s. The elections in the word was a constitute of gin, run, braudy, whisty, spurits of wine, &s. The elections of formation drinks was, however, in wines, of which about 1.66 inflient kinds were shown in crystal consistent, and proposed the content, arranged in form of a tophy. Amongst the old varieties initiated were Constantia, Floridgeae, Muesatel, Madeira, sherry, post, Burgundy, Hermitage, clast, and hook. The most juminent of the grape name were Shanas, Calbinek, Beeling, and Verdelfillo. The majority of the vines produce sweet or full-bodied wines, but in the hilly districts claret and hock types prevail In addition to a large home consumption, South Australia annually exports a considerable quantity of wine. The fresh seasonable fruits of the colony were shown in two stands Shaddocks, oranges, lemons, citrons, dates, loquats, apples, &c., were displayed in varieties, and the supply was ignewed periodically while the Exhibition remained open, Another important product of the colony is copper, which is found in rich lodes in various Photos: In the days when the pince of copper ranged much higher than it does at present, as much as \$750,000 word was exposted in the year, but owing to the fall in the marrier that value of the export of the metal in 1879 was only \$250,000. To bring this stadie product prominently forward, a kephy of markotable ingots was erected at the entrance to the court, It was of considerable height, and contained about 16 or 17 tons of the metal. The Commissioners for South Australia had likewise a collection of 183 specimens intended to illustrate the nature of the ones obtained from the various copper mines of the colony. Another cylink by the Commissioners was a collection of South Australian mucrals, comprising 619 specimens, and including 207 pieces of native copper, outprite, malaclinic, &c, and also 117 auricious specimens from Balhannah, the Northern Territory, &c. The English and Australian Copper Co, whose chief smelling works are at Port Adelaido, had a fine display of copper in cakes, tales, and injoice, as required in different markets, and also a number of a tackets manufactured from the smaltest metal, to show its duothity, malleshitty, and purity. The copper ore smaltest by this company in seven year was 87,239 tons, and the rofined copper made therefrom 17,539 tons.

The propuetors of the Wallano Smelting Works had another collection of specimens illustrative of the process of copper smelling as conducted at then works, the ores operated upon being mostly from the Moonts, Wallaroo, and other mines in Yorke's Pennsula. Thore were some smaller exhibits in this class from private exhibitors, all worthy of examination. In this class a number of samples of soil were exhibited in boxes ranged along the boundary of the "Bush scene," The boxes were in pairs, one containing the surface soil and the other the subsoil at the depth of about two teet, the exhibits being from nine or ton different districts lying widely apart. Of natural or raw products tumber was prominent. The Conservator of Forests showed sixteen samples, accompanied with sketches and descriptions of the trees. Another collection of specimens was exhibited by Dr. R Schomburgk, Director of Botame Gardens, Adelaide. There were also samples of valuable tanning barks, chiefly mimosa or black wattlo-long, as delivered by the skrippers; and chopped or ground, as prepared for export. Of building materials—as freestones, flagstones, slates, limostone, grpsun, &c.—specumons were shown by the Commissioners for South Australia, and other schuluters. also placed in the court by three or four wool-growers, but the bulk was reserved for the special wool show. Amongst other products were silk eccours, raw ilux, sea-island cotton, beeswax, &c. The board of governous of the South Australian Institute had a hno collection of specimens of natural history, comprising numerous kinds of preserved reptiles, mammals, fish, and birds; fossil remains of extinct granted mammals, and a collection of corals from the Northern Territory In manufactures established in South Australia, furniture and cabinotmaking was conspicuous. Mi. P. Gay, of Adelaide, had a table inlaid with 30,000 pieces of cedar, pine, stringy bank, and gum, a chest of drawers inlaid with 17,000 pieces, and a Huon pine wardrobe, all showing excellent workmanship. Good specimens of cabinctwork and articles required in furnishing were shown by other exhibitors, some marble mantelpices being especially noteworthy; and non-bedsteads of various kinds, proving that the making of those articles has been successfully manginated. The same mention may be made of an exhibit of knives, corkscrews, and other specimens of outlery manufactured in Adelaide. Goldsmiths' and sulversmiths' work was thus reported upon by the Age := 0 The display which is unde by Mr. Henry Steiner, of Adelaide, is certainly worthy of shorough inspection. The jewellery has been prepared in the most approved manner in chaste styles, and the work is declared to be of the best. Bracolets, brooches, and lockets are shown in variety; and among the pendants is a diamond cross estimated to be worth £370 Above are spergies in silver, with the casily-recognisable emn-egg mountings, and the not so well known ostrich-egg ornaments, and around them are sporting trophies, claret nugs, tea services—principally in silver—and two gold racing cups of elegant designs. A casket of steiling silver is a handsome piece of work; and Mr. Steiner has also shown that in the mounting of cocoanuts a desirable adornment any be produced." Mr. Steiner was recommonded by the Jurors for the Emperor of German's prize. Articles in tunned and japaned ware and galvanisad iron were shown in considerable variety and of good quality, heades washing-machines, gas stoves, and numerous other articles required in households. Of portenantesins, loather cases, and ornamental and fancy basketware, there were likewise creditable displays. The exhibits of

ehemeal and pharmaceutical products included salt manufactured from sall-lake vater at Nortetone, both unrefined and reliend. Aersted waters of all descriptions were exhausted by several manufacturers, also noops (plann and tollet), steams, and candies. An accountent of word of the production of the

THE TASMANIAN COURT.

The Tasmanian Court was entered from the central avenue, and admined the New South Wales Court. Though oucumscubed in area, and definent in some exhibits that might certainly have been expected to be there, it nevertheless contained a number of exhibits of interest, which situacted much attention, in addition to the staple productions, which were of paramount importance Taking them in the order of classification, the first to claim notice was a case containing stateon literary works, written and artistically illustrated by Mrs. L.A. Meredith, and nearly all devoted to the natural and social history of Tasmania. The cabinetmakers and joiners in Tasmania did not avail themselves of the opportunity afforded them to make a deplay of furniture manufactured from the beautiful timbers so suitable for that purpose. These were a new exhibits of the tops of small fancy tables, which, besides displaying the fine grain of the wood used, also served to show the artistic skill of various ladies in por-tiaying native birds, flowers, and other downings with which they were ornamented. pottery some fair specimens were shown from the works of Mr. Cornwell, near Launceston. Basket work in variety was sent by two harms, with samples of their raw material. The manufacture of woollen goods has been commenced, and to an exhibit of the products of the commenced, and to an exhibit of the products of the commenced. midnatry the Age referred as follows:- "One of the most valuable exhibits is that of Mossrs. Bulman and Johnston, of the Waverley Woollen Mills, St Leonards, which compilies tweets, shawle, blankets, and flaunches of good quality. There is also shown in the collection a foll of cloth similar to that of which the tunics of the Ride Regiment were made. Some excellent woulden shawls also formed part of the firm's collection " In lace, embroidery, &c., a number of ladio- proved their efficiency, their samples being very creditable to their ingenity and assiduty The extensive and almost exhaustless forests of the island constitute one of the most important sources of wealth to its inhabitants, as the good quality of the Tasmaman timber and its adaptation for house and shipbuilding, the manufacture of furnitine, carriages, "The blue gum (Eucalyptus globulus), starngy bark gum (E. obliqua), &c, is widely known white or swamp gum (E. vimmalis), perpermint (E. sinygdalma), beech (Fagus Cumnigham), Huon pine (Daciydium Frankhin), celesy-topped pine (Phyllocladus arhomboldalis), blackwood (Acucia melanoxylon), and silver wattle (Acacia dealbata)," the age remarked, "are extensively used, and most of them largely exported, besides many other woods of an ornamental character, the annual value of timier exported amounting to over £70,000, and of waitle halk £40,000. The Commissioners exhibit specimens of timbers and veneers, the Royal Society veneers of Tasmanian woods. Various other calculaters send timbers, including samples of railway sleepers, cashs made of blackwood, gum from the Oyster Bay pine, and bark." A large trophy of the most valuable descriptions of timber was erected in the open air by Mr. J. E. Risby, of Hobart, and was a good collection of hardwoods. In connection with the timber, mention should be made of a whaleboat built of Hnon pme It occupied the most conspicuous position in the court. He length was SS feet, and it was built by Mr. L. Macquarie, of Holott, to the order of the Hon. A. Macquage, M. L. C. It was fitted with harpoons, isness, ropes, and all other require to grow or a case server. W. Macquage also exhibited speam oil and speamacets. Although whating is not now embarked in to the same extent as formerly, there was \$14 000 worth of spenu oil experted from Hobert in 1879. Staves of blackwood belong to the timber department, and how they are utsheed in the manufacture of large and strong oil casks was shown by gigantic butts from the cooperages of Messus. Johnston and Burgoyue, of Hobert. Wool is one great source from whence the financial prosperty of Tasmania is derived, and many years since the wool-growers of the island formed flocks which have materially aided in perfecting shoen-breeding throughout the Australian colonies. The breeding of high-class

sheep is still sedulously carried on, and an excellent display in various classes was made by Messis, W. Gibson and Son, G. W. Keach, J. Gibson, T. Pariamore, C. Headlam, G. P. Thukeil. and W H. Gibson. In 1879 there were 7,385,002 lbs. of wool valued at £407,227, experted from the colony, and great numbers of valuable pure stud sheep form another valuable export, There are large districts well adapted for the growth of cereals, and several exhibits of that class showed that they could be produced in great variety and of excellent quality. Farmers displayed wheat, barley, oats, pess, and beans; and millers showed flour, oatmeal, pearl barley, split ucas, &c. The hop-growing industry of the colony, which has its centre on the Derwort, near New Norfolk, is one to which especial upportance was attached, and there was a large display of the products which are well known in both the English and colonial markets. In 1879, 548 acres were under cultivation, of which 738,616 lbs., valued at \$46,161, was the value. The export amounted to 558,622 lbs., worth #26,512 "Messis, Shoobridge Bros., of Valleyfiold and Bushy Park, who were among the fast to embark in the enterprise. 'says the Age, "prosecuted the venture with considerable success, and their brands are linglijy thought of by the consumers They forwarded a large parcel for exhibition. Near it were others from Mr. B. C. Bead, of Redlands, W. C. Sharland, T. Allwright, R. Joffrey, Downie and Co., J. A. Moore, R and T Nicholson. All the exhibits were of last season's growth, and in that division, above all others, it might be said the collection was complete." Fruit is produced in large quantities in the colony, and there are several important prescrying establishments at which jams and other prescryes are prepared, chiefly for exportation. But although this has been regarded as one of the wealth-moduleing industries of Tasmania, upon this occasion the chibits were very small, not one of the large manufacturers making any entries Of darry produce, there were some fair exhibits of cheese. hams, and bacon, place I at the special shows of those articles held in the Exhibition building, Of ales and boor, soveral samples, both in bulk and bottle, were sent from browers at Hobart, Launceston, and Longford, prominent amongst them being the ale from Degraves' Cascade Biewery, which is situated at the foot of Mount Wellington, ucar Hobart Other formented drinks consisted of goosoberry wine, grave wine, and cide. In addition to timber, the island abounds with stone and other materials for building. Freestone abounds in many localities, as Hobart and its vicinity, Oatlands, Ross, Brighton, and other places inland, and at Sming Bay on the east coast Tho most noticeable exhibits of this material were a trophy prepared for the Commissioners for Tasmania, showing specimens from numerous proved quarties, and also blooks of marble gramite and binestone, another trophy of freestone, from Pratiree, near Brighton, exhibited by Mr. Ripon Shield, of Hobatt, also a large block of freestone shown by Mossrs. Pearson and Downe, of Spring Bay—stone much used in Vetocian public buildings. Mr. Robinson, of Okehampton, exhibited grindstones, and also Devoman marble, quarred in Maria Island. Messrs Lyell and Gowan, of Melbouing, had epecimens of black marble and noofing slates, the latter from the quarry of the Australasian Slate Co, at Tam O'Shanter Bay, on the north coast of the island. Munng has been greatly developed in Tasmama of late Day, on the incut costs of the islands. Satisful has over greatly developed in Institute to the yours, and must be more so in the future, as the country abounds in metals and minerals. Gold has been mined for since 1870, and in 1879 about two thorsand persons were engaged in gold-mining, and the value of the plant was \$60,200. The yield of gold for 1879 was 90,155 oza, of the value of £230,805. Tin is of equal importance to the Tasmanuan, as immense deposits of the ore have been found; and the value of the tin and tin ore experted in 1879 was £209,178 It was fast discovered in 1873, and the trophy of ingets of tin, from ore obtained chicfly from the Mount Dischoff Co's. mme in the north-west, and smelted at Launceston, ercoted at the entrance to the Tasmanian Court, evinced the vast progress that has since been made in that branch of mining. Lodes of copper and lead, both tiell in silver, are known to exist, with bismuth and other metals, but little has been done towards developing In connection with lead should be noticed an exhibit of shot that was placed at the entrance to the court. It was made at the shot tower of Mr. Jas G. Mon, in Queenborough Glen, near Brown's River, a few miles south of Hobart, and was a sample of chilled, or hardened, as well as patent shot, of all sizes. Iron ore deposits are found at numerous places, but although coal and limestone abound, the smelting of iron has not yet proved a commercial success. Coal, both anthracite and bitummous, is found in nearly all the sottled districts of the colony, and a few samples were exhibited. The aberignal unhabitants of the colony, the last of whom died a few years ago, were remembered by the Commission, who showed a picture by Mr. Joseph Dowling, of Launcoston, of a group of the natives of the different portions of the island, with photograph easts and busts of William Lanne, the last different pertons of the maked, with prologoryin seals and ones or window Lance. See for of art, Hastwington some of the beautiful secure of the colony, wes continuited by Mr. Feguers, of Hobert Mass Paguent, Mise Kato Higgs, of Launceston, Mr. J. Hyag, Churleigh; Mr. R. P. Beanchamp, Launceston; and other artise; and Mise Merelith, in delificat to ber library ton, contributed penul drawings of bands; and Mesers. Winter, Annon, Burrowes, Basley, and Wherrit, of Hobert, and Ziromen of Launceston, Jarmshold as Olderton of photographs, including both portraits and scenery.

THE VICTORIAN COURT.

The Victorian people having organised the Exhibition, and bring the hotse of the children's from all other parts of the would, determined and successful efforts were name to conder their display of airs, manninetures, and products would you the colony. The arrangement of their multidanous exhibits necessitated the occupation of a large space, and in the drustion of the evaluation are on the largest alternative was approximent to Victoria. This, howeville the multidanous products and mannifactures of the colony were exhibited; and to arrange all those with does attention to classification, and leave fee necess for the visiton, was tasked crystrons the finally. It was accomplished, however, in a very satisfaction yanning, as

was stated by the daily journals.

That section of the Victorian Court placed in the northern portion of the west transcpt was devoted to a great variety of classes. Proceeding from the vacant space under the dome, on which one nome of the court abutted, were exhibits of embossed glass, by Messrs. Brooks, Robinson and Co.; billiard tables and all appliances, from the manufactory of Mesors, Alcock and Co. and a variety of jewellery, clocks, watches, and scientific instruments, from the establishments of T Gaunt, Joseph Bros. Klipatrick and Co. Duits Bros., Edwards and Kanl, and other froms. Messrs, Mowbay, Rowan and Hicks had a haudsome display of costumer, and in the vicinity thereof were exhibits of clothing of all descriptions, and suitable for all classes of weaters. The woollen manufactures of the colony were well represented by the twoods, blankets, shawls, flannels, shirtings, &c., from the Melbourne Woollen Mill Co., the mills of the Victorian Woollen and Cloth Manufacturing Co., the Albion Woollen Mill Co., the Barwon Woolion Mill Co., the Ballarat Woollen Co., the Castlemaine Woollen Co., &c. The Albien Company were recommended for the Emperor of Germany's prize. A large display of hats and ease of all petterns was made by Messrs. Shelmeddine and Co. and L. Stevenson and Sons, and conspucuous amongst the exhibits of meris and youtlie' ololling were those of the Monster Glothing Co., the Bechire Glothing Co., E. Oakley, Cantor and Losi, and other firms. Messa, Shelmerdine and Co, were recommonded for the Emperor of Germany's pulze The industry—yet in its mfancy—of silk-producing was represented by several industring exhibits Stationery and bookbunding were displayed by the firms of Messag. Sands and M'Dougall, W. Detmold, Cowan and Co., Ramsden's Paper Mills, &c.; and printing and books by Messrs. Mason, Firth and M'Cutcheon, M'Carron, Bud and Co., Arnall and Jackson, &c. Messrs. Sands and M'Dougall were recommended for the Emperor of Germany's parco. The photographers of Melbourne also showed their productions in this part of the court, the firms exhibiting being Messrs, N. Carre, Foster and Martin, Grant and Cameron, Johnstone, O'Shannessy and Co., J. W. Landt, and C. Nottleton.

Passing through the northern transcpt into the central avenue of the main aunexe, the largest portion of the Victorian court was satuated unmediately on the right or eastern side. The whole of the frontage to the main avenue was occurred by large, elegantly built troubles for exhibiting the products of a number of leading manifacturers. The first encountered was the lothy case of polished wood, glass-panolled, of Messar. Swallow and Ariell, in which was also played; or yearong of the biscuits and cakes made in their ostablishment at Sandridge. insequence only various of the nearest made cases made in more somewhere an assuring of Messis, Swallow and Auell were recommended for the Emperor of Germany's parze. Behind this case, and extending eastward, were the handsome trophy cases of Messis. T. B Guest and Co., J. H. Walker and Sou, and C. T. Nowman, filled with choice productions of similar character. Alongsade of the baseous trophies was that of the Victoria Sugar. Co., whose works are situated at Yanaville, near Melbourne. Of this company's works and operations the Aryas remarked:—"The refinery was erected at a cost of £210,000, and it employes 200 men and boys. The hold which the company has obtained on the market may be indicated by the fact that, whilst our home consumption and export trade is estimated at 750 tons per week, between 350 and 400 tons of that quantity is melted and refined in their works. The bulk of their sugar is consumed locally, but they do a considerable business with New Zealand, Tas-mania, and South Austraha." The exhibits of furniture were next in order, the foremost position being accorded to Messrs, W H Rocke and Co. Their main exhibit was a square bed-chamber, furnished and decorated in the combined Renaissance and Adams' style. The thoor was inlaid of blackwood and Huon-pine woods, forming an elegant piece of parquetry work. Messis Rocke and Co. were recommonded for the Emperor of Germany's prize. The outside of the walls was also decorated and furnished, so that each terresented the side of a room fitted up and furnished in a costly manner. Of the value of the whole exhibit some estimate may be formed from the fact that 4330 was the cost of the parquet floor alone. Immediately in the rear of the foregoing were displays of useful and costly furniture made by Wallach Bios , Steinfeld and Levinson, J. M.E.wan, and Cohen Bros and Co.; and the dining and drawing suites shown by them were also very costly, and valuable illustrations of the enterprise, taste, and skill of Victorian manufacturers and their workmen. In this department also M'Lean Bros, and Rieg exhibited iron-framed chairs, elegantly upholstered, intended for use in theatres, concert-rooms, &c. Cases of chemicals and medicines next faced

the central avenue, one of M1. J. Bosisto, M L.A., being conspicuous, as showing oncalyptus and other oils and products of value, extracted from the indigenous trees and shrubs of the Mr. Bosisto was recommended for the Emperor of Germany's prize. The peculiar trophics of the Apollo Steaume Candle Co. and Messis J. Kitchen and Sons were next in order. They were each in form of a pavilion, the columns and canopies of which were of an elaborate character, and the whole richly ornamented architecturally, and with a number of statues, &c. The material had the appearance of pure white maible, but it was all modelled in pure stearme. Messrs Kitchen's trophy was, however, protected by a handsome glass case, the frames of which were cedar and blackwood. About one hundred descriptions of candles were shown, and a large variety of soaps, with eils, purified glycerine, and other products of the steamine industry. The Apollo Co dispensed with the use of wood, even for frames for the plate-glass, which were of steamine only. The structure was profusely decorated with statues, &c., and the various portions required nearly four hundred separate castings in stearine. The caudles displayed were very numerons, sinbracing every hind made, and not only of stearine, but also parafiin, spermaceti, wax, ozokent, and composite. Bottles containing crude glycerine, cleine for lubricating, cleinic acid, and other products of this manufacture, were also placed about the case , and at one end thereof a smaller temple, modelled in various soars, showed a large variety of excellent transparent glycorine and other soaps. In front of these trophies were the elaborately ornameuted cases of Capper and Co and Lewis and Whitty, with blacking, blue, knife-polish, &c. In the same square the Rod Cross Presciving Co. made a grand display in and about an unmense trophy enclosed in glass-pyramids of jams, jellies, pickles, and sauces, with numerous kinds of conduments, brought the well-known productions of the company prominently forward before the visitors. The manufactory of this company, situated in the suburban city of Prahian, is one of the most complete and extensive of the class, and is fitted up with machinery and appliances of the most modern and improved character. The quality and quantity of the articles produced are such that not only has the importation of pickles and preserves of other countries been most materially lessened, but large consignments of the company's manufactures are forwarded to other lands Last year the company made and sold 20,000 cases of jams, besides jellies, marmalade, tast finits, bottled finits, candied peels, pickles, sauces, and vinegars. The fruit used is grown in the colonies, chiefly in Victoria, but large quantities, especially of raspberries, are brought from Tasinania. Employment is found for numbers of men, women, boys, and girls, in proserving and pickling, in the manufacture of tins and cases, and in labelling, packing, &c. Exhibits of a cognate character wore made by Cunlifie and Paterson, the Dunolly Fruit Preserving Co., T. Hong (Lilydato), W. P. Brown (Malven), and several others in munedates prozumity was the display made by Messra. E. Harpen and Co. In the centre, in artistically designed cases, were a variety of raw products, such as coffee beans, cocoa, nec in the husk, oats, maize, &c.; and at other parts of the allotted space were pyramids of handsomely-labelled time and boxes of coffee, chicory, and cocoa, oatmeal, maizena, arrowroot, fancy packets of mixed spaces, mustard, &c. The oxhibits were so arranged as to show in each class the raw material and the various stages through which it passed in course of manufacture. In a smaller case in the vicinity the firm of Parsons Bros. showed more than one hundred varieties of the same kinds of articles, also illustrative of the manufacturing processes. A like display was also made by J. F. Mackenzie and Co.; the difference between the exhibits of Messrs Harper and the last-mained firms being in the quantity shown, caused by the limited spaces allotted to the latter. The farmaceous preparations of the three firms wore rivalled by G. Beneraft and Co 's exhibits of pearl barley, oatmeal, maizemeal, brosemeal, groats, &c , and by marzens and starch from the Konsington Marzena and Starch Co.

The last frontage of the Vetonan Court in the central avenue was that of the wine court. Here were narranged sample bother of the wines you was the contract the contract the contract through the con

to merease the reputation previously enjoyed by Australian wines. The verdict of the foreign exhibitors was uniformly very flattering. Some disappointment arose from the International Jury placing no Austrahan wines in the first class, although many of them had received gold medals at the recent Paus E hibition. The explanation is very simple. The jury had before them samples of the finest vintages of France and Germany—clarets, burguindy, champagnes, and hocks-wines which can scurcely be termed wines of commerce, and are only met with on the tables of sovereigns and great financiers and they conferred the gold medals, with one or two executions, on these choice wines. Nineteen went to Plance and six to Germany, but none were awarded to Austria, Italy, Spain, Portugal, or to the products of any British colony. In the second rank were placed the bulk of the best foreign wines, together with six samples of wine from New South Wales, two from South Anstiaha, and eleven from Victoria. The successful vinegrowers of New South Wales were Mr. A. Monto and Mr. J. Kilman; those of Succession variagrows or New South water were ser, a sunno ann art 3. Infining times of South Australia, Mr. Auld and Mr. Jacob, those of Vactora, Mr. P. Kurlle, Mr. J. S. Johnston, Mr. Henry Bost, Messas, de Castella and Rowan, Mr. Carl Pohl, Mr. Albert Brilin, Mr. F. Grove, and Dr. L. 1. Simith, the latter obtaining the pulse to a spathing champagee called Cleine do Bonzo. This was the first occasion that Anstandan champages was even shown at any exhibition, and it demonstrated the fact that champagne may be successfuly made in tins Dr L L Smith's Creme de Bonne was only beaten by one German sparkling wine -Dietrich and Co 'shock-and in chainpagnes, by one brand of Roederer's and one of Choquot's. The Cience de Bourie was placed in the same category with the champagnes of Pesse, Thuron and Co., H. Goulet, and Krug; with the spankling hocks of Lang, Moyer and Coblenz, Kupierberg, Lauteren, and several other makers, and in a higher class than many French and German champagnes, including those of houses so well known as Perrier, Fils and Co., and Bouchard Für et Fils: The vmss of De Gestella and Bowan, St. Haberty, Lullysials, were recommended for the Emperson of Germany's pure, after a very keen compentation with those of M. A. Murre, of Sundstein, New South Wales, and Professor Residean, the Commissions' Continues of Sundstein, New South Wales, and Professor Residean, the Commissions' Continues of the Continue Père et Fils The wines of De Castella and Rowan, St. Hubert's, Lallydale, were recommended Co. Bushware in endless variety, whether for domestic or toilet purposes, or for use by mechanics and labourers, were shown by J. Zevenboom, Zevenboom and Thompson, A. Bryse, and Portcous and Gibaud. Victoria abounds with animals covered with fur, and there was a fine display of 10gs, mats, mulfs, and at ticles of clothing manufactured from their skins. The principal exhibitors of these benefiting products of funney were Mrs W. H. Bader, J C. Clanke, J. H. Green, J. Krown, T. Lodge, G. Moss, M. Nettleburg, and J. Schoholel and D. The display made by tanners and curriers was worthy of that majortant branch of Victorian industry. Mr. D Altson had a large collection of the different kinds of leather required for harness and saddlery, and also for beiting, the principal being for black harness and brown and stained rum leather, all made at his tannery in Flemmaton, near Melbourne. Brearley Bros. showed numerous kinds suited more especially for boot and shoe makers, and suitable for both heavy and fine work. These were made at their tannery on the banks of the River Barwon, below Geelong, where there are appliances for tanning an immeuse number of hides every week. Their list of exhibits comprised about twenty-five distinct kinds, including black and brown coach and bridle leather, waxed and gramed kin, brown, black, and stanned kaneanoo leather, waxed calf, &c. Michachs, Hallenstein and Co., of Footscray, had a similar assortment on view. There were also two tanned hides hung up to show how the skins were easily rendered valueless—the one by indiscriminate and inordinate branding, and the other by the carcless use of the knife by the butcher. J Dixon and Co, of Hotham, had a time display of inpanued, cnamelled, coloused, and other leathers. J. B. Hayman, Collingwood, had a good and extensive assortiment of leathers, made at his establishment. Bequally praiseworthy collections were set out by other metropolitan and country tanners, including G. Cumnack, Castlemame, and J. H. Abbott and Co., Sandhurst. A trophy erected by Wallis and Co., of Biehmond, showed a variety of useful leathers, variously coloured, for bookbinding; caliskin for bootmaking, and a number of skins tanned with the hair on.

Intimately connected with the manufacture of leather is the boot and shoe industry, which is now carried on in Melbourne and the suburbs on a large scale, both in private houses and in

factories. The latter number nearly 100, and employment is furnished therein to about 8300 persons. The manufacture of those indispensable articles has most materially lessened their importation, that of the commoner descriptions of boots and shoes having literally ceased.

The prices are very low, as the materials are produced in the colony. The industry being one of the most advanced in Victoria, the show made by the exhibitors was of a very superior character, and was thus referred to by the dryus:—"The exhibits in this class are placed near the leathers, and include some handsome cases of first-class articles. Fine collections of boots and shoes are shown by Messrs. J. Harris and Sons, of Flinders-lane, Mr. J. Coutie, of Elizabethstreet, Mr. J. Storer, of Bourke-sheet, Mr. J. M'Gunan, of Elizabeth street; and Mr. T. Robinson, of Ryrie-street, Collingwood Bouts and shoes, including ladies' hessian, court, and jockey boots, are exhibited by Mr. John Rosier, Swanston-street, hand-sewn boots and shoes, including highlyfinished boots, by Mr. Geo. Jeffries, of Lattle Flinders-street; ladies' and gentlemen's boots and shoes, by Mr. J. C. Ashford, of Buckingham-street, Richmond; coursing and riding boots by Mr. P. Thomas, of Collms-street East; boots, shocs, and slippers by Mr. T. F. Nicholls, of Polytechnic-lane, Bourke-sheet; and ladies' hoots and shoes, very protally ornamented, by Mr. J. H. Wynne, of Leicester-street, Fitzroy. Plain and fancy boots and shoes, as also uppers, represent the firm of Messrs, M'Bean and Hickmer, Smith-street, Fitzroy, and a mos assortment of boots and shoes for children and adults us shown by Messrs Drew and Slatter. Hand-made uppers for sea boots and ladder riding boots will be found amongst the exhibits of Mr. H. Duncan, of Little Latrobe-street; and Mr A. Dennis, of Post-office-place, has also a large and varied assortment of boot uppers. A further collection of substantially made boots and shoes, made by the inmates of the Deaf and Dumb Institution, is also exhibited " Harness and saddlery were well represented, and articles of costly and very ornamental workmanship, as well as others required for ordinary every-day use, were to be found in the display. Mr. D. Altson's glass case comprised sets of carriage harness for four horses, suitable for private coaches; buggy, waggonette, and Scotch dray-harness, saddles for ladies and gen-tlemen, racing and bush saddles, and sets of tackling for blood and Clydesdale entires. Another of his specialties was belting in rolls, some being eight inches wide and thice-fourths of an inch thick, and other sizes down to the smallest size used for sewing machines. Of another belting cabibit the Argus thus reported .— "J. Munday, Geelong, exhibits a quantity of boil leather, tamed and made up at his own factory The belts are arranged in graduated thicknesses and sizes from powerful three-ply belt fifteen inches across, up to the smallest belts. in use. Round the sides are some immense rolls, and one, measuring thirty-six inches across, is the largest specimen in the Exhibition. Other oxhibits of harness and collars were made by Gregg and Lord, W. Kermode, T. J. Potter, and Guthridge, Power and Co., all of Melbourne, and G. Kinnear, of Kilmono. Whips of all descriptions, from the light ornamented riding and driving whips, to the long heavy stockwhips for drovers, were shown by J. Kingston, Kennou and Son, J. Timming, A. Brooks, and other skilled manufacturers. Of leather trunks and portinanteaus, the largest exhibit was by Pausacker, Evans and Co., of Melbourne, who had a case containing all kinds of leather trunks, portmanteaus, and travelling bags in black and brown leather. They were all of the best material and well made, as were also those displayed by Jackson and M'Ewan, J. J. Leighton, J. Cm tis, and other Melbourne tradesmen. Amongst the most flourishing trades in Victoria are those of the eoachbuilder and the

eart and wheelwright, and a late estimate states that at least 1600 work-people are employed at the numerous establishments in Victoria for the manufacture of such articles, and the value of the plant and buildings utilised in the trades is nearly a quarter of a million of pounds sterling. In the earher days of the colony rough drays, carts, and waggons were tho only vehicles made hero, and all of a lighter description were imported. Gradually the manufacture of bugges and light conveyances, mostly of the American type, was essayed, and succes-fully; and now coachbuilding has attained such a position in all parts of the colony that importation of oven the most ornate carriages has almost ceased, and most of the raw materials are produced here. The vehicles exhibited by Viotorian coachbuilders were noticeable for the excellence of the materials used, the very superior character of the workmanship expended upon them, the adaptation in construction of the most modern improvements, and the general beauty of the designs. Comparison with carriages from European countries showed that in all the foregoing particulars Victorian coachbuilders and their artisans of all classes could compete on an equality with the best makers in the northern hemisphere. Of exhibiting firms, the oldest, Stevenson and Elliot, had a light landau on C springs, and the To extracting with the fun's patent automatic action, which enabled it to be raised or depressed by one of the occupants while the carriage was proceeding on its way. They had also a full-sized broughen, elegantly triumed in morococ; and a stylish Stanboge phaston, a handsom, well-finished velucle. This firm was recommended for the Emperor of Germany's prize. W. Crutch and Co., of Latrobe-street, exhibited four vehicles—a landau, with solf-acting top and Orton and to Co, of Lation-starces, common one ventones—I amone, with surfaceling to pain without modern inventions and continuous; is almain barmotic, the sole representative of that class of valuels shown by a Vistorian cheathender; a full-steed family brougham; and a Stanhope weagonette, without ion. H Samwells showed a Dritt or sield junction, with extension hood; a light coal-box huggy of American pattern; a two-wheeled broughtm on C springs, with double door and movable windows; an extension-top phaeton, to

carry four persons; and a business or pleasure waggon. F. Stickland's exhibit was a Victorian placton with extension-top, handsomely painted and tummed Burton and Sons had a Victorian hansom cab, the doors and windows of which were entirely under the control of the person inside, it had also ventilating windows at the rear, and the driver's footboard was litted with a small tread which works an effective break. D. White exhibited a ladies' angular driving phaeton, and also a Stanhops phaeton with lever hood. These were useful, elegant, and stylish carriages. The Victorian Carriage Co., St. Kilda, had a handsome double brougham, built after the most modern English style by tradesmen who learned their business contegrant, som der the mose motern lengths spec by Australian vin Marinet usert usert users or sentirely in the colory. Another exhibit was a degrear, with high wheels and very light body. Other exhibitors in this class were —A. Sharpe, North Richmond; M Williams and Sons, Collingwood; 14/Donald and Sons, Hotham, Eving Bios, Franklyn-sixeet, J. Harve, Richmond, Stephens Bros., Warranmbool, and Dicksson Bios., Richmond, whose vehicles were all of similar descriptions to those enumerated, and equally deserving of meritorious mention for their intrinsic ments. A light 120mg sulky, with wheels constructed of metal, with light wires for spokes, like those of improved buyeles, was shown by the builders. J. Royal and Son, of Cariton, who had also a hose-red with very light wheels of similar make

Some of the most consucuous troubles in this portion of the Victorian Court were those erected by five of the Melbourne tobacco manufacturers, and which were ranged in front of the principal refreshment bar. From an epitomised history of the growth and manufacture of this article published in the Argus, it appears that the industry was first started in Melbourne in 1853, the whole of the supply of raw material being then procured from America. In course of time farmers and others commenced to grow tobacco; and although at first the article produced was of little value, yet eventually the suitability of soil and elimate and more careful cultivation so improved the products that manufacturers commenced to use them, and the colonial-grown tobacco is now largely patronised. Tobacco is grown in several parts of the colony, especially in the vicinity of the River Goulhurn and other parts of the north-eastern district; also in the sholtered, warm valleys at the base of the Australian Alps, the alluvial flats of the River Ovens, and in Gippsland; and the annual production of dried leaf is now closely approaching one thousand tons. In the tobacco factories in operation employment is funnished for more than one thousand persons of both sexes and ages, and the value of the machinery in the factories is computed at over £50,000. The schibiting firms were Dudgeon and Arnell, the Yirginia Tobacco Manufacturing Co., Heinecke and Fox, Cameron Brothers and Co., and Moss, White and Co. Dudgeon and Arnell are a very old firm, and they use Victorian leaf very extensively in making aromatic twists, cakes in various sizes, qualities. and colours , and snuffs, plain, scented, and mixed. They employ about two hundred hands. The Virgina Tohoco Co also manufacture largely from both Victorian and American leaf, and the quantities of cut tobacoccs and snuffs that they prepare are very great. Heinecke and Fox, of the American Tobacco Works, commonced about mmy years since, and have smoot then preparsd over 2,250,000 lbs. of tobacco, in the form of tobaccoes of various kinds, sigarettes, and paras over 2,200,000 ins. of colecco, in the form of to secones or vertous most, agarcties, and man. C. Canacoro in Studies and to, who opened their sclory in 150%, have similar establishments of pure manufactured and out tobaccors, made from Vaciorian and Varginan labeled of pure manufactured and out tobaccors, made trom Vaciorian and Varginan land Co. displayed, in a lofty pyramidal case, an assortment of cake and out tobaccors and aromatic tobaccors; also, quasar made from let goom at Haraman, Java, Manila, and caronalist obscoors; also, quasar made from let goom at Haraman, Java, Manila, and Sumatra; and numerous kinds of plain and scented snuffs,

Boulinter; and industries along to pour and sceners man, The Bottimillers made no display of boats for general use, but near the tobacco trophics were several racing boats of very superior workmanship. Mr. Janes Edwards, of Prince's bridge, showed a one-stack eight-oued boat, fifty-six feet four mohe long and two feet beam amidalms. The skin was of Richmond Staver cedar, the tumbers of English eah, and the fittings of Scolds spruce. The working protings of the slides were of ligamust rite. The boat was built for speed, and combined buoyanoy, lightness, and the smallest possible resistance to the water obtainable in a racing boat which was capable of carrying cight 12-stone men and a 6-stone coxswain. Mr. Edwards also exhibited a four-oared racing outrigger of a firstclass order, and a variety of swivel rowlocks, sculls, and oars. Mr. W. Greenland, of Prince's bridge, had some very admirable exhibits; for instance, a sculler's outligger with

latest improvements, and a four-oared racing outrigger.

Ropes, cordage, and twine were displayed by several manufacturers, in trophies erected along the extremity of the court. Messrs. J. Miller and Co. had a fine show of these articles, conspicuous amongst them being a hawser of hugo dimensions. All intermediate sizes down to thin sewing and parcol twine were to be seen, including superior samples of Manila ropes for yachts, hemp ropes, and cordage of most descriptions. There was also a large quantity of for years, nemp rotes, and normage or monomeropathous. Attent was not a targe quantity, for the property of th

Geelong West, had fine specimens of twine, fishing-lines, ropes, &c., made of the same material.

The great number of Victorian manufacturers that require castings of brass and other metals has induced the organisation of factories where such articles can be produced, and the industry may be regarded as being in a flourishing condition. The most prominent display of brassfounders' goods was that of J Danks, Melbourne. On a length of boarded wall were fixed brass castings in mimense variety, and applicable as fittings for the supply of steam, water, gas, and numerous other purposes. Pumps were also shown in quantity, from the common iron lifting apparatus to the biass force and lift pump with single and double action, and the double and treble barrel pumps for deep wells. Sanitary-ware, as baths and lavatories, were also exhibited, and nickel and silver plated articles. Jenkins and Law had ironwork of superior quality, consisting of kitchen ranges, fenders, gaiden seats, chairs, hall-stands, &c. W Hutchinson had a circular cast-iron stancase, with verandah pillars and fittings, balcony railings, and gates. The Victoria Rolling Mill had exhibits of rod, bar, angle, and riddle iron, tramfalls, fish-belts, and agricultural and engineering forgings. The scaap iron in its various stages of manufacture into those articles was also shown. Other exhibitors displayed masons' and bricklayers' tools, sheepshears, cutlery for butchers and curriers, shoe-makers' bools, pewfor goods, non corroding taps, self-heating gas non; well-flushod bolts, nuts, and serws; glassblowers' cools, frement's unplements, and an almost endless variety of many

factures of equally necessary and useful character.

In whework, Greer and Ashburnes exhibited thirty samples of Victorian-woven wire, in whereas, orece and Assourme exhibited thinly samples of rictorian-woren wire, suitable for inning, milling, and expenditual purposes; flywer in copper, brass, and ron, fine brass cloth, for paper-making; also, atticles in which these wire-wore fabrics were worked up. H. Milntosh made a display of wire-work in an arbour, flower-baskets, bird-cages, dish covers, fire-gaards, meat-easts, &c., also, wire-cloth and window-blinds. P. Young had similal exhibits, and a specialty in cumped wire-work. Other exhibitors in this class were Crook and Busst, W. and G. Bowley, and J. Jones.

The materials for making bellows being all produced in the colony, that branch of industry has become well settled in Victoria. J. Porta and Sons had a choice assortment of their manufactures, comprising a 44-in. blacksmith's bellows, double-action blast bellows, and round portable forges, with bellows under the fire-pan. They had also fancy articles in many devices, some nohly mounted and illuminated, with a very large variety of ornamental and plain work, including a bellows for sulphuring vines. Harop Bros had also an excellent collection of specimens of their manufactures, including similst bellows, double-action bellows, portable forges, &c

Lamps of colonial manufacture were well represented in the Victorian Court. J. Paterson, of Molbourne, had a collection which included almost every kind of railway, ship, and carriage lamps, in which the latest improvements were adopted. There was also a lamp of very large size, intended for a lighthouse, and a number of very ornamental street lamps. J. W. Faul. of Sandhurst, had a number of large lamps, amongst which were a flashing lamp, lamps for the outside fronts of shops, and his "Come!" lamp grung a powerful light for workmen engaged in attending to crushing plants, mining machinery, &c. For river steamers it was said to

admusbly adapted, having been used on the Murray River steamers since 1876.

Kitchen ranges and stoves occupied a very cashitable position amongst the manifectures of iron, and many of the exhibit surned great power of invention, as well as taste and shift in perfecting the goods from the designs Mittan Dros, and Rings showed taste and shift in perfecting the goods from the designs Mittan Dros, and Rings showed economical ranges. F Pullings had a number of smaller achievists, adapted for club-houses, restaurants, private families, and shipping. J. Nicholson had strong range boolers A. Gobry's chancoal stave for general cooking elamod the merit of greetly concomining find: Cochrane and Scott had a pulent colonial oven, with movable first continuous control of the Kitchen ranges and stoves occupied a very cieditable position amongst the manua stream of water heated to 150 deg. fabrenheit. All the exhibits in this class attracted great attention.

Manufactures of tinware, plain and japanned, were shown in great variety. The pyramidal trophy of Hughes and Harvey contained tin and galvanised fron goods of a common class, arranged round the base; while above them were handsomely designed, well ispanned, and artistically ornamented coffee boxes, mocers' canisters, syrup cans, ornate toiletware, &c. This firm also exhibited washing boilers stamped out of one piece of copper, dairy utensits in tin and brass, and Bessemer steel bounct-boxes and travelling trunks. Alfred Shaw and Co. displayed a good assortment of grocers' canisters, toilet ware, coal scoops, watering cans, stamped tinware, coffee and teapois, candlesticks, hat boxes, travelling cases, cash boxes, &c. Similar goods were also shown on the stands of W. Radford and T. J. Connelly.

The Melbourne Lead Works were established in 1801, and can turn out fifty tens of sleet dated and fifteen toms of pups are week. The exhibits consisted of milled or relied since lead, rolled between two non equinders woughing four tons each, on an iron finus 8 fit, wide and 41 ft long. Generally the dimaded abords are about 33 ft, by 61 ft, and weigh from 4 lbs. to 6 lbs. pus square foot. The pups were of lead, tur, or a composition of lead and tur, for gaspings, and there was elead tollage for bell-wree and lead wire. The shung is made by

hydraulic pressure The cost of these works was about £10,000.

Another industrial pursuit of great importance to Victoria as a wine-producing country, is that of the cooper The materials for the manufacture of barrels, casks, and vats are to be lound in immense quantities, but for the more important classes of work stayes, &c., are imported. Concerning the display made at the Melbourne Exhibition, the Argus says:— "An admirable show is made by Mr. G. Bonnetti, of Spring-street, of wine casks and vats, spirit casks and legs, brewers' punchoons and hogsheads, beef and tallow casks, wash tubs, a variety of butter churns and tubs after the American style, choose vats, and every other description of cooperage. Rivalling this display is that of Messis, Gray, Waring and Co., of the Phonix Steam Cooperage, Prince's bridge, who show huge eval casks bent by steam newer and free from blaters, and of uniform thickness, as is illustrated by a sample stave. They also have browers' casks and other specimens of their manufacture. Immense round casks and wine vats, made from the best American white oak, are contributed by Messis A. and R. Caughey, Yarra-bank, the staves of which are 6 ft. 4 m. in length Some excellent specimens of cooperage have also been forwarded by Mr. T. Webber, of Geelong." In proximity to the above, J. Perry had a unique trophy of bent woods. The exhibits were all specimens of work done at Mr. Peny's steam bending mills, and consisted of articles used in carriage building, wood for hames and saddle-trees, time for circular stores and riddles, handles for spades, shovely forks, picks, hammers, &c. Surrounding the foregoing were washing-machines of several kinds, all possessing ment; mangles, dairy utensils, and a great variety of other useful goods, as sufety steps, rakes, trucks, washing-boards, &c.

The heat of the elimate in summer renders the use of ice rather a necessity than a linkury, and there are two ice-making companies in Melbourne, which have constructed works flited with the newest and best machinery for the supply of the large demand. Following in this there is a constant demand for ice safes and chests, which has been met by the Golomal Manufacturing Co. which carbidled a pyramid of safes, ichicerators and cellerate for circle.

houses, hotels, families, &c.

Glavennking has not been very long neduded among the established manifactures of Victoria, and the goods exhibited were cloudy of a common description. The Australian Glass Manufacturing Co., and Thomas and Richardson, of Hotham, had each considerable accordance in Carticles of general utility, such as lawn glasses and globe, tumbles, who glasses, and decanters. The Mellourmo Claus Hottel Worlde Co., of Rimerald Hill, had a stantigation of the Common Common of the Common Common of the Co

The manufacture of stoneware and eartherwave as size on its infancy in Victora, but has somewhat advanced. Concerning them the Aging reported.—"The very superior annules of alina and stonewate show by the Narravillo Tottery Works will take most people by smurices. Lang saccriments, of eartherwave and terra-texts work as shown by the Simnewic Potters, Calego saccriments, of eartherwave and terra-texts work as shown by the Simnewic Potters, Cheesterfield wave, and amongst his texn-costs work is a large form fount, of an organd design. As a Commod Dismused Activety, see the exhibitor of another extense display of glazed extinents are not as the contract of the cont

and flour of excellent quality, were also placed for inspection by numerous growers and millers.

One of the most important divisions of the Victorian Court was that devoted to the mining

interest, and the display made was calculated to give a fair idea of the extent to which that industrial occupation is engaged in, and of the results obtained therefrom. The Department of Mines exhibited a huge gilded dodocahedron, which represented the total amount of the gold found in Victoria up to 30th June, 1880. The total of the enormous bulk of gold was 488,100,000 oss, and the approximate value £1,992,400,000. The department also displayed soveral geological maps of the colony of recent compilation, and a large and comprehensive collection of rocks, numerals, and fossils, illustrative of the geology, numeralogy, and mining resources of the colony. The collection was arranged under the direction of Mr. T. Couchman, C.E., secreizary for mines, by Messra, B. A. F. Mannay, geological surveyor, and B. D. Duncan. It commised specimens from the older igneous or plutome rocks, newer igneous or volcame rocks, metamosphic rocks, lower palecozoic, upper palecozoic, mesozoic rocks and coals, tertiary rocks, lossil fruit, minerals, and metals. An interesting part of the collection was a number of cores of metamorphin schizi, basalt, siturian slate, sandstone, and shale, obtained by borng with the dramond drill for gold or coal in various parts of the colony. These was also a collection of fac-similes of large nuggets of gold found in Victoria, which included the Welcome nugget found at Ballafat in 1858, the gross weight of which was 2155 ozs, and was sold for £10,500; the Viscount Canterbury nugget, 1121 ozs.; the Promous nugget, 1717 ozs; and numerous others. In the special exhibits were specimens of suriforous quartz, pyrites, tailings, cement, and washdut, with samples of the gold obtained therefrom, with ores of tin, lead, copper, antimony, non, and manganese. Coal samples from Colac, in the Western District, and from Moe, Kilcunda, Strezlecki Ranges, and other parts of Gippsland, lignile from Lal Lal and Gippsland, with building stones, limestones, kaohn, infusorial carth, &c., were also comprised in the departmental exhibits.

Of the display made by others than the mining department, the first place must be accorded to the collection supplied by the Sandhurst School of Mines and Industries, of which Mr. Alexander Bayne is president. The following is a description of them:—A gilded pyranid, which has a base of 9 ft. square, and a sloping side of 26 ft. It represented what gold had been taken out of the Bendigo goldfield from its opening in 1851 until the ond of 1878. Each of the four cubes on which the pyramid rested simulated the precious metal yielded by the district during 1879, equal to 172,251 oss. or £689,018, whilst the pyramid itself represented 11,000,000 case, or 386 tons 14½ owns., valued at £44,000,000 steining. A number of cakes of gold represented annual and fortugitily needs of some of the chief Bendigo

		Ogs d	wt	g12.		Value
Great Extanded Hustler's	***		15	17	***	£286,875
Garden Gully United		65,284	1	12	***	261,586
Johnson's Reef Gold Mining		19,950	10	0		79,802
North Old Chum		15,161	0	0		60,611
Pandora		17,819	10	12		69,278
Victory		20,597	12	O		82,890
Golden Fleece		17,265	9	0		69.062
Garden Gully United (ten weeks vield	t to	.,				.,,

tributers) 35,702 18 12 142,812 Great Extended Hustler's (fortughtly yields from talbutors alone), 2399 ozs.,

3900 ozs., 4012 ozs. 10 dwts., 3146 ozs., 2936 ozs., 8 dwts

There was a remesentation of a "saddle reef" on the model of an actual reef in the Sandhurst district, 23 ft. by 28 ft. high, and constructed of materials taken from the snot-viz., sandstone, slate, and aurilenous quartz. The particular form of reef, although to be found elsewhere, was most characteristic of the Bendugo goldfield. The school also sent from its museum a very complete set of illustrations of mining appliances and processes, from the earliest forms up to the latest improvements; carefully constructed models of the alluvial "dolly," the busil, commen, and saddle windlasses, and the Californian pump; the pudding-mill in very full detail; the horse-whip showing the arrangement of the pulloys, and other parts; whim made carefully to scale, and of the proportions suited for most effective work

Model of the poppet heads and engine or above-ground portion of the claims made from those in use at Bendigo; model of portion of the shaft and turn-table, together with plans showing the working of the claims by means of vertical and cross sections, of the Great Extended Hustler's Pandora, and Catherine Reef companies' mines; working models of a crushing battery driven by the electric current from one cell of Smee's with the assistance of a small electro-magnet; of winding engine and of perpendicular pumping engine with battery and pumps attached, worked by compressed air; another of the Viotory and Pandora steam engine, with pumping and winding gear attached; Davidson's safety cage, as used at the Garden Gully Umited Company's; the old safety eage; small battery with an arrangement to rotate stampers; a steam hammer; Hendy's "Challenge" American one-feeder, devised to save Stamplers; a steam nammer; nearry so Consequer American one-secure, usueset to have labour, as by it use one boy can attend to the fooding of many sets of stampers. Models of J. H. Seymour's patents were also forwarded, consisting of patent safety cage, cam, pump joint, pump crunk, disc, and safety hook. There was also a full-size Middleton's safety hook, and samples of stampers, dues, do., as used at Bendleo, together with specimens of the iron from which they had been made . a set of miners' tools, showing the implements used in mining and drilling through stone; samples illushasing the treatment of pyrites. A very interesting case meaned by Mr Hay Kukwood illushated the treatment of

auriferous quartz; samples of stone from the various levels; samples of blanketings, tailings,

pyrites, raw and roasted gold amalgam, retorted gold, and ingots of gold.

Some rich gold syctemens from Heatbook; some large masses of aunthouses stone, from six or grown hundedwept demanwarks agreementier of the dataset, specimens of pyrites, auniterous and barran; and a vasiety of other measure, specimens of pyrites, auniterous and barran; and a vasiety of other measure specimens, illustrative of the dataset, such as Hr. S. G. Golds collection of quarts specimens, if Conrels pyrites specimens, in Conrels pyrites specimens, in Conrels pyrites specimens, in Conrels pyrites specimens and specimens of alumnar losses and deadlists from Bendage, casts of Bendings gold maggits and plans of the Guest Extended Hustler's, Pandora, and Cathorine Reel United companies, complete the illustrations.

The exhibit prepared under the direction of Mr. V. Delves-Broughton, the deputy-master of the Melliourno Mint, furnished a fine illustration of the resources of that establishment, and of the extent and character of the operations there conducted. It comprised specimens of dust, cakes, ingots, and other forms in which gold is received for assay, &c. The assay department was fully represented by instruments and materials showing the routine of the gold bullion assay, and of the humid silver assay as there carried out in order to determine its value. Other specimens illustrated the refining process, by which the gold is cleared from the bases metals. The subsequent operations of reducing the gold to the proper standard, by introducing a copper alloy, and then of coining it into sovercigns and half-sovercigns, were also shown. Of various cubes representing different metals, one showed the bulk of 234,420 011 ounces troy of pure gold, and another of 21,401 819 ounces of copper, which, fused together, formed the standard gold metal which sufficed for the coinage of 1,000,000 sovereigns. The processes of fusing, rolling into fillets, punching out blanks, and weighing them in an automatic balance, which sorts them into the timeo classes of light, standard, and heavy pieces, were also made plain, as well as the process of stamping and annealing. One of the most imposing of the Boyal Mint exhibits was a pyramid of 2740 canvas bags, each supposed to contain 1000 sovereigns, and thus romesenting £2,740,000 coined and issued to the public m 1879 Another class of the numismatic exhibits of the mint consisted of a collection of specimens and models of coins and medals illustrative of the various stages through which the art has passed since the middle ages There was also a collection of colonial and foreign coins and medals.

An important part of the Victorian Court was that contained in the eastern machinery annexe. There the exhibits of agricultural implements and machines were placed with machinery and mechanical appliances of numerous kinds and adapted for all purposes. amountery ann necessitions appliances on numerous emas ann conspict for all purposes. Amongst the aggleithrul appliances was the display made by Mr. Rugh Lemmo, of single and double furow ploughs, vineyard ploughs, &c. mointing the well-known champion ploughs, which won the five typera existee; person success and a number of medals as applications, which was the five typera existee, and an anumber of medals as applications, but had subsequently. In adminished the subsequently in a faminable contrast to this numeroed implement was a woodan plough with which like. B. Henry ploughed the first lurrow at Frattacian, in ESA. Samples of the work done by Mr. Lennon's sub-soil and other ploughs were also shown, as well as harrows, scanifers, house loos, and a variety of other implements. Mr. Lemon is also a maker of reapers, winnowers, and other agricultural machines, each claiming special points of excellence. These oxhibits were recommended for the Emperor of Germany's prize. Mr. J. Buncle, of Parkside, showed a good collection of the chaffoutting machines of which he is such a successful manufacturer, and equally preseworthy malt, corn, and maize orushers. His manufactures also included bark cutters and grinders, tobacco-cutters, drilling, slotting, and puncling machines, tin-pressers, &o. These exhibits were recommended for the Emperor of Gennany's prize. Ploughs, zig-zag harrows, reapers and mowers, and winnowing machines were the principal exhibits of Wessis. T. Henderson and Co. Reapers and mowers, stringing machines, winnowers, horse powers, were shown by Mr. J. Nicholson. Mr. R. Bodington had a wheat-cleaning machine of peculiar construction, an improved лем. м. сменирон нам в мием-тенапин macune or pectuar construction, an improved smuthragmachine, patent-spark-noiset, and natent-sheepspops lasfor sheep weaking. Houghs, stidpjung, winnowing, and threshing machines, and evod drills, were amongst the exhibits of blasses. R. Holbisson and Oct., also their well known wood, oxiden, and hop press. Mr. D. Edwards, besides ordinary plonghs, harrows, &c., bad a wheeltanrow with seat for driver, and the state of the state tines that can be reversed to suit different kinds of soils He had likowise an improved soleless plough, and his "Edwards's Cultivator." Chaffeutters were shown by Swan and Co.; ploughs by J. Grant and Co; Robiuson and Sons a senew wool press, squatter's plough, and an earth scoop for excavating dams or tanks. A large number of cognate exhibits were shown by manufacturers in Ballarat, Geelong, and other places, all well designed and constructed. The display made in this section of the court well sustained the character of the manufacturers for intelligence and enterprise.

Of machinery for the supply of motive-power the list was very full. The engines fixed by Messrs. Wright and Edwards, to furnish the requisite power for displaying machinery in motion, were noticeable for their high finish and the smoothness with

which they worked, and were recommended for the Emperor of Germany's prize. two heavy locomotives placed in such prominent positions in the eastern machinery annexe were admirable specimens of the skill of Victorian engineering artisans. One was a passenger engine from the Pheenx Foundry at Ballarat, and, with its tender, was most lughly finished. The Pheenix Foundry Co have aheady supplied a number of locomotives to the Government for use on the Victorian rallways, and which have given great satisfaction; and in June, 1881, they took a further contract for ten locomotives and tenders, attaination; shift in video, 1981, they don't a limiter cetterful for the doction/down and standars, company had a novel locomodive lonery, built for the purpose of conveying completed engines and carriages through the streets from these works to the malway. It was a long platform times of strong holder plate, momented upon penderous now wheat, the foots pair of which many of strong holder plate, momented upon penderous now wheat, the foots pair of which platform was a small but compact belief and engine, which not only impatied motion to the form, but also to a wardgles by means of which the colomotive to be removed was drawn up an inclined plane on to a pair of rails on the platform; and when secured in that position, the steam lorry rolled away at a good late with its load of thirty tons. The other locomotive shown of equally fine build and finish, and manufactured at the Government workshops at Williamstown, was recommended for the Emperor of Germany's prize, With this exhibit were also two superbly fitted and ornamented passenger ours, prepared for the use of H.R.H. the Prince of Wales, in anterpation of his expected visit. These were likewise built at the Government railway workshops. Without specifying in detail the multifarious machines exhibited, they may be briefly noticed as consisting of marine and stationary engines, adapted for every description of work to which they mantie and stationary engines, suspect for every occurrence of work of wind any could be applied, with many other articles of great ingenuity and acknowledged excellence of workmaship. Of engines, there were those made by Mosers Wright and Edwards, which according to the dgr_0 "though not made for exhibition, are splendid specimens of finished turning and compact mechanism." An exhibit of Massas David Muuro and Co. was also thus referred to by the same journal :—"They show a stationary hoisting engme of their own make, with multitubular boiler, took-bagged, and finished in the highest possible manner." The firm also exhibited a Victory self-adjusting windmill and pump. Other exhibits were eulogised by the Age, such as an improved high-pressure engine from Mosas. Humble and Nicholson's Vuloan Foundry, Geelong; the double-horse works of Mi. Geo. Munro, of Ballaiat; a cylinder horizontal high-pressure engine of Messrs. Grayeon and Co., Fitzroy; the stevedoted hoisting engines and stoam-boulers of Messrs. M'Call, Anderson and Co., of Melbourne. The miscellaneous collection of machinery shown by Messrs. David Miunro and Co. was alluded to as most interesting and valuable. It comprised one of M'Gaughey's patent automatic carth-scoops, which with one man and two horses can remove from 150 to 200 yards of earth per day from wmen wine one man and two horses chi remove from 100 to 200 yarus of earth per day from the site of a dain; pistent investiles self-existing creates as-whench, entable for any length of limber, light or heavy, post-boing machine, capable of turning out 150 posts per hour, bored in five or are places for wire or rails winding and pumping machinery, platent safety mining cagos, do: In this section also were exhibited Woods' patent automatic nathway brakes fitted on to the State catanges shown by the Victorian fallway Department; also, a patent electric brake, of which Messrs. Milligan and Wheeler are the patentees. The brake exhibited by the Hon J. Woods was recommended for the Emperor of Germany's prize. The manufacture of medals was carried on in this department by Mr. G. W. Hamilton, who exhibited a large prees, made to his order, for the purpose of stamping, emboseing, and striking medals from 1 inch to made to me order, for the purpose or stamping, embosing, and schang meints stom; a many \$\frac{1}{2}\$ funds in the state; and is the largest in any of the Australian colonies. The \$Agr remarked— "It is made to take in a die 18 inches in diameter, and will be used for heavy plates. The press is four tous, or nearly free, inquiding the bod. The screw is I meles in diameter, three threads, 5-inch plich, and is \$1 feet long. The wheel of this powerful madine is 1\frac{1}{2}\$ tons weight, and the force that this sector would assuminable as the moment of striking would be something like 50 tons. There was some difficulty in getting the screw cut, as the pitch was a fast one, and the makers had to cut a shaft for the lathe to get the proper pitch. It is eveditable to the colony and the makers that a machine of this kind could be turned out in such a satisfactory manner." Ford's rock drill and air compressor were also on view. It has been used with mousestonable snocess by the Rocky Mountain Tunnel Co., Becchworth; at the Wateworks Tunnel, Stawell; by the Melboume Harbour Trust; the Port Victor Harbour Trust, South Australia; foliar Copper Co., New South Wales; Sydney Waterworks Tunnel, and the Victorian Government.

Vases's young vases who he ground to the north of the main mane, the children of the Passing on to the outside, on the ground to the north of the main mane, the children of the Passing of the Carlos of the way to the Passing of the Carlos of the way of the Passing of the Carlos of the way of the Passing of the Carlos of the Way of the Carlos of the

eusionaxy rolls and time-table). Attached are quartas, comprising a kitchen fitted with colonial over, two belvoms, a pastry, and a pariout, the largest room being alout 12 for by 13 fest. The finnt of the pariour and best bedroom is sheltered by a good verandsh; and the whole structure, selool and quartes alike, is built of the best pine, the outside and unctior being so control with a liberal allowance of pants as to ensure guest durability. We wee told being so control with a liberal allowance of pants as to ensure guest durability. We wee told the control with the selong and the time would show far signs of wear. Income of our selection and the selong and the selong articles the country teacher may be deemed well off—an airy, well-built, though small cottage is supplied to him at a very moderate rental (the builting just described being rated at £12 per annum). A ow and a hone and baggy are usually umong his possessions; and desling it in community of which he is not one of the least considerable peaces, like may gittle on with him

very smoothly and happily. "Close to this is one of the portable schools which it is customary to put up where only a building of the smallest sure is required. This novel structure comprises a school our about 23 feet long, with a breadth of 14 feet, and two small dwellingsooms are attached to 14. necessarily small—so small that the teacher can almost poke the fire and open the window without incurring the inconvenience of leaving his chair. The fire-places are made of iron meees, easily nut together, and backed with earth; while the chimney is a simple funnel indented at the top, and looking like a locomotive smoke-stack. The dwellingrooms are filled with exhibits of State-school work. Thus, one room is devoted to drawings, showing exercises in free hand, scroll practice, geometrical and machine drawing, and occasionally more ambitious attempts at buildings, landscapes, and figures. Drawing, though a free subject, is taught in only a limited number of schools, and as two weekly lessons in a very large class are all the opportunities offered to any pupil, great excellence is not to be looked for, though probably not a few will be surprised at the touch and style acquired by many a child of twelve or thirteen years of age. In two other rooms appears an extensive exhibit of needlework done in the ordinary school comes, being specimens of exceptional excellence in the way of darning, knitting, and plain sewing, many of the garments shown being of considerable ment. The walls of ocutain rooms are thickly covered with specimens of maps done by State-school pupils, and show great care and frequent excellence of execution and finish. A very large supply was sent in to the Education Department, but even for the selected maps it was unpossible to find sufficient wall space for exhibition, many maps, some of great morit also, have therefore to be shown in portfolios and packets. The Victorian educational exhibit was thus of a twofold character. On the one hand, it showed what was being done by the Government in providing excellent apparates and funditure, and in eccetang suitable school buildings, which, atthough plain and even inexpensive when compared with the costly structures that prevail in Great Britain and on the Continent, are yet constructed with the most careful attention to every requirement of light, waiting, ventilation, and decency, and of course with special adaptation to the wants of class teaching. On the other hand, there were excellent and honest specimens of the pupils' work in grainmar, composition, dictation, arithmetic, geography, penmanship,

and needlework."

The Victorian products exhibited in the temporary shows were of the highest quality and excellence, and in wools two champion prizes were awarded to Sir Samuel Wilson, who was

also recommended for the Emperor of Germany's prize.

LADIES' COURT.

The Ladies' Court at the Melbourne International Exhibition was generally full of visitors. In constained a great variety of wool-tock, sones, would chairs, ottorans, cellations, and other smaller articles; also, an interesting speciment of a Chanese woman's embroidery, brought control of the Change of the Ch

Discovers besides and the state of the state

leafed screen, on which were painted groups of flowers from nature A banner screen, under seuest secreta, su wantes une paintou groups or noves from nature.

A donnier servent met a plase sees, with the most natural and articularly arranged will forcer, were wortly of several albums were exhibited of leaves and frans, "nature printed," Glass cases and shades abounded, filled with every variety of wax and paper flowers. There were Austaham wild flowers, orchids, tuber loses, illies, cacti, johnas, fuchasa, tabps, passion flowers, sorovlakes, camellas, varagefaled leaves, and bridsh longuest. Two show-cases were filled with fruit, very well modelled in wax. Bouquets of flowers were cut out of paper with seissors. Several tables had wreaths and groups of flowers painted on them, others were decorated with splashed fern leaves. Miss Nellio Boobier sent a show-case containing one large silk cushion, several small ones, a banner screen, a pin-cushion, and several smaller

There was a handsome exhibit in the Victorian Court downstairs belonging to the ladies' department, and sent by Miss Josephine Brearley. It consisted of an entire bedroom suite, , embroidered on crewel canvas. One show-case contained a number of cardboard fancy articles out out with a penknife, the glove boxes, pocket-handkerchief case, &c., being prettily gilded with blue silk. Seaweed was to be seen arranged in every variety of form. One case was very curiously got up with grottes, covered and surrounded by shells and seaweeds and corals. A few emu oggs were ornamonted with leather-work designs. There was a great show of leather-work frames, Miss Martha Borland and Miss Margaiet Wearne having displayed special skill in the grouping of their flowers. A good-sized sideboard, having a mirror above and in each of the front panels, was decorated with an elaborate ornamentation of leather-work. One of the frames was ontiroly decorated with cones; another had different cones and acorns massed together all round it. A very pretty set of ornamouts, made of rock melon pips, consisted of a smoking-cap and slippers, lined with blue silk, a necklace, bracelot, and a few other trifling articles. C. Haughton, un, sent a beautiful miniature suite of drawing com funnture, carved in bone, upon a flooring of different coloured mother-of-pearl, inlaid in a lozenge pattern. Miss Stillman exhibited a chess-table, ciched and covered with grotesque figures. A few articles in fretwork were shown. It is needless to say that the usual feminine appointments abounded—such as comes, babies' hoods and capes, and embroidered clothes, little girls' silk dresses, pin-cushions, chair covers, screens, antunacassars, hand-sewn underlinen, and a variety of hand-made stockings and slippers. Some of these were embroidered. One small glass shade contained trimmed dolls' hats and caps. There was a curious specimen of ladies' work during the middle of the last contury. The colours were very dull, but the drawing of the faces was far better than most of the more modern pictures in wool

Hanging up in a small frame was a proce of bed curtain, taken off Napoleon's death-bed, and brought from the island of St. Helens by the late Mr Besle. It was exhibited by his daughter. Another curiosity was sent by the Rev. Canon Vance, of Kew. It was a re-production of Mastin Luther's tankard, and the following extract accompanied it.—"This interest-ing relic of the great reformer is of vory, very richly carved, and mounted in silver glft, There are a medallions on its surface, consisting, however, of a repetition of two subjects. The upper one represents the agony in the garden, and the Savuer newly in the representation of the control of the savuer per section. The upper one represents the less support, the centre dails being the incernation of the bread. This tanks; how in possession of Lordo-bouche, was brenety in the collection of Elkington, of Binmacham, who had several copies of it make. On the lift and characters is the insertiption, of Mr. MDXMIII." A number of curious designs were made of the pith of rushes; amongst others, an ornamental flower stand and bride's cake. Mrs. Ormond, of Geelong, sent a transparency, the only hand-painting on glass

Some portion of the walls was decorated with a number of patchwork guilts. One of these, exhibited by Mrs Van den Houten, was made from patches of dresses worn by Her Majesty Queen Victoria, Queen Adelaide, the Duchess of Kent, and other members of the Royal family in 1840.

A silk quilt, by C Tilly, was made out of 10.555 pieces. S. A. Maybille exhibited a curious puece of work in floss silk upon perforated cardboard. It was a copy of the Lord's prayer in a quamt device.

Fancy articles made out of egg shells filled one of the show-cases, There were vases, jugs, toa pots, and other objects, with gilt stands, and all of them ctched. There were a few specimens of tatting. Some of the lace work was very good; amongst others may be mentioned a set consisting of a point-lace apron, a handkerchief, and sleeves. There were two cushions, with shuttles, and pieces of lace begun, showing the way in which enshion-made lace is worked. F. Little, of Little Brighton, sent a point-lace veil, the fas-simile of that worn by the Princess of Wales at her marriage.

On the stairs was a large frame with a marvellously executed specimen of penmanship exhibited by Mrs. S. Bartlett, of Bichmond. In the centre was an account of Victoria, printed with the pen in every variety of way. All round were more etchings, ornamental designs, accounts of the geology of Victoria, printed finely with the pan, and tables of statistics, with

the dates of important events.

THE WESTERN AUSTRALIAN COURT,

The exhibits sent from Western Australia were of great importance, not so much as indicating the progress made in developing the resources of that comparatively lately settled colony as because they displayed samples of natural resources that must eventually render that country great and highly prosperous. The collection was, therefore, creditable to the Western Australian Commissioners, and will no doubt serve to accelerate the progress of the colony. The most prominent production at present is lead, which is found in large quantities in the mines district about Northampton and on the lower course of the Murchison River, and is an important article of export from the colony. A display of this metal was made by Messre. M'Lean Bros and Rigg, at the entrance of the court, in the form of a trophy of piglead, which had been shipped to Viotoria in the ore, and smelted here by Mr. E. flughes, of Footscray. There were exhibits of the ore in its natural state shown by Mossrs, Crowther and Mitchell, Index were exhibited of use ore in the maxima state amove 19 crossest. Vocuseum and same assessment with has a comprehensive collection, comprising also the tores of copyer, plumbles, much throughout the entire axes of this wast province, it may be assumed that the mineral wealth of throughout the entire axes of this wast province, it may be assumed that the mineral wealth of Western Australia is inscharatables. Samples of the deal manufactured at the lead were's of Mr. J. Milmaith were also exhibited near the righted. Other exhibits in the mineral and mining section were made by the Government of the colony, who contlibuted at number of feedli rodes. and a gelogical collection; and also by Mr. J. S. Davis, who sent samples of fire-clay, pipe-clay, fossil tock, and non. Timber is another great staple product, of which there are valuable forests in the southern and western portions of the colony, estimated to cover an area of 36,000 square miles. The parrab, the most valuable of these timbors, is to be found in all parts, although more plontifully in some; and it is computed to cover an area of 14,000 square paids, attending more professing as dealers and a secondary to compute to cover an area to a secondary and a secondary and a secondary as a s quantity of the valuable sandalwood, and others of economic value, as well as barks, are shown by various contributors," Amongst these, Mr. M. C. Davies, of Bunbury, had a trophy of jarrah and karrie timber, for ship and bost building, harbour and jetty works, railway sleepers, &c., with specimens of piles that had been standing in sea-water for thirtysleepers, 60., will speamens of pure tent has been seaburing in sea-water for unity-four years, and pests and rails that had sood twenty years, thus proving their durability. Another trophy was contributed by the Jarnhalds Timber Co. A collection of speamens of the principal timbers of the colony, prepared by the Convict Depart-ment, was also shown. Another unitarity of great importance as the pearl fasher, which was fully brought better the public by a trophy of pearl oysic shells; second which was fully brought better the public by a trophy of pearl oysic shells; second which was the public of the trophy of pearl oysic shells; second that is not second to the public of the trophy of pearl oysic shells; and the public of the shell second to the trophy of the shell second to the shell in 1579 amounted to 234,400, and the total value of the shell expressed from 100° to the end of 1650 was CSSSS181. Considering that the normalistic of Western 1867 to the end of 1879 was £368,819. Considering that the population of Western Australia is little more than 30,000, and that out of a total area of 625,111,823 acres there were only 15,938 agree under cultivation, it could hardly have been expected that there should were only in 1988 due to the control of the colonists when there were some good samples of wheat shown by six against intrinsic and of barley by three, while four others had fine silk-dressed flour, ground in their mills. Fish abounds all round the extensive costs, and must eventually add to the wealth of the colonists when utilised for commercial purposes. That a start has been made was proved by the Mandurah Fish Preserving Oo, who had so ollection of preserved fish prepared at their manufactory. Mr. Thomas, of Shark's Bay, also exhibited a cask of salted dupon, a fish of which large shouls are to be found tound the northern coasts, and which. besides being estable, also yields a valuable oil. The products of hunting, shooting, fishing, &o., were represented by opossum-skin rugs and other furs, sets made of swan's down and polician feathers, with whalebone and oil, and other articles. Of preserved and dried fruit there were several creditable exhibits, including almonds and muscatel raises. Wine was forwarded by six vignerous, the sorts being rod Fontainbleau, white and dry muscat, santerne, Don Pedro, verdeilho, red burgundy, and red hermitage. Ales and porter were shown by two brewers at Perth, both in wood and bottle; but it was stated that the hops were of Tasmanian growth, the melt English, and the sugar from Mauritius, thereby leading to the inference that the production of those articles had not been entered upon, although hops, barley, and sugar-cane would all grow in the different parts of the province. Scriciculture has been entered upon, and some beautiful exhibits, showing the cocoons, and every process through which silk passes to the weaving, were displayed by the Government and others, and manifested that this industry, if oultivated, may be of great value to the colony in the future.

THE UNITED STATES COURT.

The United States of Ames an occupied three distinct courts at the Melbourne Exhibition, one being in the naw of the main building, the name outs being at the and of the central al wexus close to the formery, and the machinery being chiefly confined to the western hall. The Ames can exhibite failed, individually, to give stangars an adequate close to the importance of the chiefly are used to the control of the confined to the control of the control of

Effect of all may be mentioned as articles in the main building; and formost amongst these was the show-case of the Ameniana Watch Company, Waitham, which was erected just under the done. These watches research or first prizes. The Waltham watches attained such a firms, and became so widely creatable, that one of the Swiss Commissioners to the Philadelphia Sribhston warned his countrymen, in a lesture delivered on his return to the centre of the west of the work of improve them manufacture, they would creatable jose all laier markets. Every make the manufacture of the control of the which making trade in Swinzelsand, that if they did not set to work to improve them manufacture, they would creatable jose all laier markets. Every make by meaning the control of the same sense of the same and any of the works of a wisch could be immetated to another of the earne enc. Wheeses in Switzerland these are about 4,0,000 workness making fairty variation on a sweaps each per animum, the United States aronage is 150 watches, or three and a-half to four times more than can be produced by manufal about. The full childred consisted of the materials used in wetchmaking, of movement of the same and the same and the same and the same are same and the same are the same are same and the same are same and the same are same as a same and the same are same and same and same are same and same and same are same and same are same as a same and same and same and same are same and same and same and same are same and same and same and same are same and same and same are same and same and same and same are same and same and same and same and same are same and sam

Close to the handsome platform containing the Waltham exhibit was another show-case with Peabody-Martin rifles, from the Providonce Tool Co. Bohind these were the fashionable Vanity Fair cigarettes, and a large assortment of artificial teeth from H. D. Justi and S. S. White, of Philadelphia. There were two handsome black and gold show-eases from Mesers. Simpson, Hall, Miller and Co., of Connectiout, full of the most elegant electro-plate alesers. Simploof, East, Suiter and Co., or Commonisori, Eill of two most eigenit electro-pites of ejergene, confidentless, and very pretty cruets. In the centre of one of the stands was a prize criciest tophy of a punch-bowl and gobbes, rishly engraved. Then two little Chysics were driving awans, and the visits of gordenam, and the visits of gordenam, and the visits of golden control of the c Estey and Co., Poloubet and Co., and the Taylor and Failey Organ Co. were the manu-Turning to the largest section of the American Court, close to the fernery, a large platform first of all arrested the attention, forty-five feet by forty, upon which Mesars, Fairbanks and Co., of New York, ellowed their weighbridges and scales. St. Johnsburg, the headquarters of this business, is a model teetotal town, conducted on principles of profits to work-men as well as to shareholders. The workshops cover ten acres of ground, and the number of hands employed is 1100. Their weighbridges and platform seales were the inventions that produced the Fairbanke factory the high reputation it possesses. Four different weighbridges were shown, from 25-ton capacity to three-ton (portable). The old weighbridges for carts, &c., were very cumbersome. The beam levers used to be placed high enough for the load to pase underneath. Fairbanks removed the levers to a pit underneath the platform, and their plan we followed everywhere. The main lovers of the weighbrdope exhibited were set in osek-iron frames, put together in ections and connoted at the centre. Platform 128 feet long can be laid down it measures. he done ie to lay down section to seekon until the required length is made up. The platforms are always constructed of timber. The levers were susponded from a wrought-iron frame by loops, which allowed the platform a little play Instead of being lowered away from the platform when not actually required to weigh a load, as was formerly the case, they are now kept always ready, and the jar which might otherwise be given to the mechanism of the beam by a train of trucks in motion is prevented by simple means. A movable loop over the free ond of the beam fixee it down tightly, and allows no vibration. Before the modern combinations of levers were invented 56° lbs. in one scale had to be balanced by 55 lbs. In the

other; but in the 25-ton weighbridge of the present day the strain on the knife-edge does not councy; and in any as-non weignerange or the present any the stamm on the stillne-cage con-amount to more than 250 lbs for a full load, and the counterpoises on the long arm of the beam are only a few onness in weight. The form of the funde edge, should be had and keet. But it worth mention. To be trustwertry, the prob, or kinde edge, should be had and keet. But should the steel be tempered a little too hard at as liable to break, whish if not hardened sufficiently it is apt to wear. Some years ago one of the workmon discovered a process by which the outer portion of the usvot could be carbonised, or hardened, and the miernal part left soft and tough. Pivots are now made of soft Bessemer steel, carbonised or crystallised on the outside. A hard knife-edge and a filmous body are thus combined in one piece. All scales are made by machinery, in certain definite sizes; equal sizes have equal parts, and equal parts are intorchangeable. There were no less than forty different platform scales, besides counter scales and scales for scientific purposes.

Another distinctly American industry in its origin and development is the sewing machine, Thuty years ago a practical sewing machine was a thing niknown, and American ingenuity has been applied in solving the difficult moblem, Walter Hunt, of New York, having been one of the first experimentalists. America at the present time exports annually upwards of 500,000 sewing machines. Itself a labour-saving machine, it is the result of the work of many other labour-saving machines. One of the leading American firms is said to use 1003 separate machines for special mechanical operations in its construction. A rotary-hook, for instance, is passed from machine to machine, passing through 128 distinct operations before it is ready to take its place in a finished machine. The needle also requires a series of modelinical processes before the common steel wire of which it is made is converted in the finished needle; amongst the operations it undergoes being those of cutting, grinding, "swaging," cutting to length, rough painting, tipping, grooving, eyo punching, burring, hardening, tempering, polishing, brushing, scouring, &c.

Almost in the centre of the court was the commodious platform containing the Davis sewing machines The "Davis Vertical Feed" combined important improvements, whilst the "Light-running Standard" worked quietly and smoothly, and performed every variety of stitch Most of these machines were being constantly worked, so that their capabilities might be oasily tested by all who wished. This machine received a higher award as a domestic machine than any other sewing machine cathibited.

Some of the earliest and most important improvements were introduced by the Wheeler and Wilson firm, which began in the eathest days of sewing machine manufacture. They are the inventors of one of the best features of the most approved sewing machine. They claim for their rotary hook system that it is worked with much more case and produces a better stich than the vibrating shuttle, and that far more work can be done with less fatigue. Another improvement is the automatic under-tension apparatus for clamping the lower thread, and enabling the operator to regulate the lock of the two threads while the machino is in motion. There is also the independent "take-up," which draws up the thread when the needle is out of the material, so as to prevent the chafing of the thread between the needle and the material, and permits of the use of a tolerably large thread. All parts can be replaced by similar interchangeable parts, because for each part of the machine a standard gauge and standard model are kept, by which the ownking gauges are tested, and kept to the highest degree of exactness. This firm showed a very good collection of every style of machine. Messis, Singer and Co. creeted a Chinese-looking structure outside the building in machine. Adessis, Singer and co. caregor a commen-rousing satterate consens and ourside which to exhibit their machines. Their principle is that of making a lock-statch by means of a straight-eye pointed needle, and a longitudinally recuprocating chuttle. Of oldinary machines they had an excellent collection. One machine was manufactured with great strength, especially for leadservorts, and another for landing books, &c., which was not the least useful of the many exhibited by this firm. On the expiration of some of this earlier sewing-machino patents minor firms arose who manufactured sewing-machines on the principles that one or two firms formerly held as a monopoly, introducing slight variations or improvements in detail. A few of these were well represented. Messrs Johnson, Clark and Co. had a "Home Companion" lock-strick sewing-machino of very neat appearance, simple and compact.

There was a very handsome case of electro-plated ware facing the central avenue from Reed and Barton, of Taunton, Massachusetts. Two large vases had cuvids named on magnified butterfly wings. There were also numerous elegant tea-services and fancy articles, and a book full of designs of different patterns. Close to this was a very novel exhibit: a large oval case was surmounted by a handsomely caved frame onclosing a highly ornamented canyas show-board. On one side was painted a view of A. Field and Son's tack and nail manufactory, Taunton, Mass., whilst on the other were the names of the exhibitors, the letters being prottily formed of American cut nails and tacks. The case contained samples of every possible variety of nails and tacks. Another osso of out nails and spikes was shown by Morris, Wheeler and Co., of Philadelphia, whilst the Globe Nail Co. had nails used for showing horses. Eve hundred hands are employed in this factory, which is the largest of its kind in the world. H. Disston and Sons, of Philadelphia, had an attractive show-board, decorated

with saw of all descriptions, from the circular and crossent down to the common hand and butchers' saws. Messar. W. A. treas and Go, of New Haven, showed an assortment of gundes, augers, broses, and Lapbears. The Yale Lock Manufacturing Go, of Stumford, Connections, and constraints and constraints of large states of the control of the

it would be in any wood workshop.

Two portable engines of special interest wore exhibited amongst the American machinery, and presented many different features to the engines of the great English firms represented. The first of these bore the name "Echpse" in large letters, and was from the factory of Frick and Co., Waynesborough, Pennsylvania. The boiler, which at the first glance appeared to be of the usual locomotive form, was very small in the barrel, and had a long single-riveted joint running too end to cod (not a commendable feature). A water space steme as nog single-invest of memory running too end to cod (not a commendable feature). A water space steme closed space is saide to saide beneath the furnace, this being quite a novelty in this colony. The boiler was not protected in any way from the cooling influence of the sainceplace, and must, one would think, suffer considerable loss of steam from this cause. The travelling wheels were of wood, with iron centres, and the axle of the hind wheels passed right through, the boiler oponings being made in the water-space on each side of the furnace, and the axle being visible just below the fire-bass. Springs were provided at the points where the boiler is supported on the axle, which tended to mitigate the jolting experienced when travelling on rough roads; but, as these springs would permit a very undesirable oscillation whon the engine was at work, screws were provided by which the weight could be thrown directly and solidly on the axle when desired. The front axlo supported the smoke-box end of the engine by means of a ball and socket joint, and many parts connected with this axle which in an English onemo would have been of wrought-iron were made of east-iron. Probably the special character of American cast-iron permits its use here when English iron would be unsuitable, just as in Amouse railway wheels are always of cast-iron, while in Europe they are uniformly of wrought-iron. The cylinder, crank-shaft, &c., were supported by a cast-iron frame, which simply rested on the boiler, and could be icmoved and placed on a foundation as a stationary engine if needed. This frame formed a trough to catch the oil dropping from the various working parts. The crank-shaft bearings were numonsely long as compared with English pactics, and the crank was fitted with balance weights—a commendable precention lithorton neglected by English makers. The feed-pump was worked from the cossiblead, and a large feed water-heater extended along nearly the whole length of the engine. There was but little bright work, both crank and connecting rod being painted, and this, with the absence of lagging from the boiler, gave the whole a rough appearance when compared with the British exhibits. At the same time, there is no doubt that painted surfaces are better adapted for out-door use than polished metal. The second engine was made by Williams Bros, of Ithaca, New York. It had an upright boiler, with double-riveted, longitudinal seam. The cylinder was vertical, and placed below the crank-shaft, to which it was connected by a cast-iron frame bored out for the cross-head. The stide-valve was worked from an occontrio, arranged in what appeared a very unmechanical way. The valve-spindle, instead of being directed to the crank-shaft, would, if produced, have passed several inches to one side, and the obliquity of the cocentrio rod was disguised by attaching it to one side instead of the centre of the eccentric strap, but this in no way removed the cross stiain and oblique and unfair action on the valve-spindle. Special arrangements were provided for heating the feed water. The road-wheels were of fron, and the weight of the engine was carried on massive spiral springs.

There were a good many exhibits of mowing and reaping machines, and other saws and tools of various kinds. The M'Cornick Harvesting Machine Co., Chicago, sent harvester and self-binders, combined reapor and mower, &c. The Johnston Harvester Co., of Drockport,

also sent agricultural implements

The Washburn and Moen Manutacutring Company, of Worcester, Messachusetts, cchilbited comic patent steel-barboil fenoing. Theirs is the largest wire manufacture in the United States. Belaying pins, cars, and land-spikes was east by De Grau, Aymar and Co., of New York. The Stanloy Bolle and Level Co., of New Evitain, Cohnecticut, exhibited a number of spirit broels, rules, and planes; and the Enterpress Manufacturing Company, of Philadelphia, and

assortment of hardware, specially coffee-grinders and irons, with ingeniously contrived handles for slipping off and on. The Abbott Downing Co. exhibited some buggies, and N. Magee had a little model harness factory in full operation, with every kind of harness-makers' tools. White's patent solf-locking alarm cash-drawer received first prize. It was arranged on sixty values parent set-to-early sarar dissert-rawer received in the prize. It was arranged on sixty changes, so that were any one to attempt to open it who did not know how it was set, a bell would ring in warring. D. K. Miller Lock Co.'s padlocks were shown, every one bendurent, allowing thousands are turned out. These padlocks are used in the United States Mail and Treasury Dupartments. E. Hemington and Sons, of Ilhon, New York, had a type-water on yow. This dozer machine was in a box containing rows of buttons marked with datters and numbers, corresponding to a circle of keys hung on to a cylindric drum above, the keys communicating with the buttons by wires. When one of the buttons is struck for a word or space it elevates the key and causes that again to strike against a ribbon drawn across the centre of the drum, which is chemically prepared, and writes off the desired letters on the paper which is laid over it. Carhon paper is used for manifolding, and there are various other contrivances connected with this machine, one of which keeps the paper straight as it shores it along to receive the succeeding letters, stopping It at any desired length of line and returning it to the beginning of the next line. One of the most intreesting exhibits under the heading of mining industries was from H. A. Ward, of Rochester, New York. Amongst the many American discoveries is an industry for the multiplication of casts of fossils, and MI. Henry A. Ward, Professor of Natural Science in the University of Rochester, sent in an interesting museum of enriosities to the Melbourne Exhibition. museum in ministric contained rock specimens, minerals, fossils, and skeletons. An ideal model of the plessosaurus was shown in Mr. Ward's collection. On the walls of the court monto of the pissionshires was shown in all, "water collection. On the walls of the court
before certain English contains become day land. The remains of the largest complete
specimen shown here (Fest 1 mol long) were found near Glistonbury, in England. This
intrivosarum shall a long leads, a shoot used, a large abdomen, for passible, and a powerful
contrivosarum shall a long leads, a shoot used, a large abdomen, for passible, and a powerful
contrivosarum shall a long leads, a shoot used, a large abdomen, for passible, and a powerful
of the contribution are cast of the hood of an ledbyosarum,
on the contribution of the the original of which is in the Melbourne Muscum. The eye alone is 7 inches in diameter, and the head and muzzle 5 feet 1 inch long. On account of the offective manner in which they were displayed on the end wall, the casts of the ichtbyosauri probably made a greater impression on the visitor's memory than the rest of the collection. The mastodon and durotherium, belonging to a comparatively recent geological period, were represented by casts of skulls and jaws, teeth, tusks, &c. In one or two cases the teeth were almost as large as a oblid's head. One coriosity was the glyptodon, an extinct form of the armadillo. The body was hemispherical in shape, and covered with a multitude of thick, bony plates. The tail possessed a sheath made up of "prominent tubercles disposed in distinct whords." The cast, measured along the curve of the back, was 11 feet long from head to tall, and the "tesselated trunk " 9 feet across. The original came from Monte Video. Fossii glyptodons have only been found in Central and South America.

Mr. Ward has ventured to give a "restoration" of the mammoth, from bones in he Stigited Messom. It is a shagey giant, with correct thanks, standing as high as a house. Only a photograph was sent, as the annexe might not have been large enough to hold the animal sided. No one would have suspected that the skeld-houe inhelide "homo," on one of the shulves, was part of the head of a man. It was found near Disseldorf, in 1807, and locked the a link between the aper family and the buman race; and, indeed, its desirity is not yet fully

The left bind foot of the hipparion was curious, as the supposed link between the one-load horse of to-day and the three-toed horse of the upper soccue period. In the hipparion elegans the sulf bones and in small hoofs, hanging down like the spurious hoofs of the ox.

The skull and lower jaw of the diptrodon Australis were to be seen on the top shelf, helonging to a gligatic kangaroo, supposed to have been as big as a hippopotamus, now extinct. The original fossil is in the British Museum, and was found in a recent tertiary deposited.

the Darling Downe, Queensland.

Among the casts of fossil remains of hirds was the leg, if set long, of the dinormis, an extent mishitum of New Zealand, where once lived carticl-like hirds, from 5 feet to 10 fms high. Some of the greatest curiosities were the casts of prints of birds' feet. It seems marvellous that the tracks of birds which flourished in the coal sizes should be preserved in stone until now. Some thin deposit of most must have filted up the prints when the bird panel by, and opposite of the coal sizes and the prints when the bird panel by, and the preserved the preserved the preserved the preserved the preserved that the preserved the preserved that the preserved the preserved that the preserved the preserved that the preserved the preserved that the preserved the preserved that the preserved the preserved that the

another strange animal, having toes and heals like a bird, and which used its tail like a kangaroc, we also printed on a slab. The pierodactyle, "the most extraordinary of all creatures yet discovered in the runs of the primayal world," was provided with a large head, sharp teeth, and wings. It was represented in fossil casts on slahs, and also in ideal restorations, on a re-duced scale, in company with the ignanodon, ichthyosaurus, and other uncoutt forms. Amongst the molluses there was a fine collection of fossil ammonites, long ago extincts. fish with chambered shelts rolled up in ooils; some are as much as 31 inches in diameter. There were also a few groups of real fossils, some of them being fine specimens. These were called melanites, and bore some resemblance to a partly-crushed melon. The casts of the pentferious, a plant-like animal which grew noted to the rock, and had a pointed stem and floral top, were singularly pietty. Skeletons of species still extant in West India seas were also shown. It must be added that the foregoing account of Mr. Ward's museum has

were also adown. At must are sunger task the foregoing supposition to air, water sunceau mass been taken from the sketch in the Apraso of the goological illustrations, which are the state of the state Late War, by the Surgeon-General of the United States; and a small exhibit of school furniture, consisting of three small sugle desks, with hinged, up-lifting form, of a simple and neat construction. Juvet and Co., of Canajoharie, New York, sent a novel globe, having within a clockwork adjustment, and above a graduated dial, the object being to show the position of the earth during its daily rotation. The globe is so fixed as to rotate only once in twonty-four hours; but it is not of much use for educational purposes. W. H. Page Wood Type Co., for nours, had a very handsome skillid of wood types for printing, with specimen-book.

C. E. Johnson sent printing inks, and Carter, Dinsmore and Co, of Boston and New York, sent inks and munilage.

J. A. Lowell, of Boston, had a very good collection of printed cards, some of them being engraved like the woll-known sketches in Harper's Magazine. The some of them being engraved like the woll-known sketches in *Harper's Majagatius*. The Forbes Litcherguphe Manufacturing Co, of Boston, exhibited coloured label work and Forbes Litcherguphe Manufacturing Co, of Boston, exhibited coloured label work and the property of t had an exhibit of different floorcloths. There was a collective exhibit from Connecticut of glass, porcelain, silver-plated ware and granite, pocket ontiery, and bronzed ornaments. The Russell and Erwin Manufacturing Co. sent castings coated with other metals by galvanic action. There were several collections of fancy articles, celluloid levellory from Party,
Huntington and Co., of New York city, and cruofixes and other artistic carrings, in a little
case, from J. B., Santifaller. The American Novelty Co., New York, A. S., Spence and Co.,
San Francesco, and the Philadelphia Novelty Co. sustained the American reputation for all sorts of ingenious contrivances for comfort and use,

Perfumery was well represented by Barclay and Co., J. Burnett and Co., Eastman and Bro., and Young, Ladd and Coffin, the first and the last being New York houses, the others from Boto, and Young, said and Colling are are and one as college you have to use as well of different from Boton and Philadelphia respectively. J. Burnett and Co. had also a show-case full of different extracts. W. H. Schlieffelin, of New York, sent pharmaceutical proparations and syrups, with a separate case of soluble pills and granules. Several Amenan house send frage or medical specialties, amongst others being a case of botante medicines from Chency and Myrick, of Boston. These were very interesting when compared with Australian berbs, the preparation of which is not yet fully understood, many of the same plants being different in their action and qualities on Australian soil to what they are when found in other climates and land; and when the berts here are properly draed they will, no doubt, fill an important place in the medical preparations. Hauthaway and Sons and B. F. Brown and Co., both of Boston, exhibited their gloss and leather dressings. There were samples of corn and clive oil; some butter in sealed caus from Simpson, Munitre and Co., of Boston; thened salmon from the Oregon Packing Oo.; with cannel fruits from the San Jose Fruit Packing Oo., in Galfornia. Organ rawary Co.; with some cannot raw from the coal cose state racing Co.; in Cardinas, There were very few samples of his aromatic Schiedam echanges. These were several choice schildra. A clamera and Co., of Virginia, obtained the instorter of merit for nanufactured and leaf to the control of the contro and Co., of Boston, presented for notice an erection of cordage, varying from three inches to six threads. Messrs, E. W. Holbrook and Co. sent a case of White Star kerosene wicks, whilst the Vermont Menno Sheep-breeders' Association exhibited some samples of wool. Silk and silk thores were shown by Beldung Bros, of Bockvulle and San Franceso. Madiame Democrate, of New York, has a kitule stand of ministure-pace patterns. Three New The Carbitors sent a collection of toys, and Millon, Bradley and O., of Green patterns. Three New Park and the Carbitors went a collection of toys, and Millon, Bradley and O., of Green be mentioned Rathbone, Sard and Oa is stores, for which they obtained the highest award. The Western Blectric Light Co. sents electric lights, and many people were attracted by the performances of Edizion's electric pen.

REPORT OF SUPERINTENDENT

OF

JURIES AND AWARDS.

G. C. LEVEY, Esq., C.M.G., SECRETARY.

Sin-1 have the honour to submit to you the following report in reference to the department placed under my supervision.

The regulations issued by the Commission, upon the basis of which the examination and awards were to be made, were as follow, viz .-

That no Commissioner who is an exhibitor or a member of any firm exhibiting shall take part in the selection of appointment of juvors in those classes in which he exhibits.

That each country or colony appointing a Commissioner be entitled to nomnate a juvor for

every class in which it has exhibits, provided that each jurer be entaited to nominate a jurer for every class in which it has exhibits, provided that each jurer be not demicated in Victoria at the time such nomination is made.

That no person interested, orther as a partner or employé, in a house exhibiting shall be a juror in the classes in which such a house or person exhibits,

That the Commissioners place at the disposal of each jury a sum of money proportionate to the number of the exhibits upon which is will have to report, and the general importance of the work. Out of this sum the expenses and remaneration of secretary, reporter, or of the officers performing the dates apportaming to those positions, and all pursonal expenses of the jurys, is to be defrayed.

That the Melbourne jury system of 1875 be continued, and that each jury be requested to name the exhibitors who meit recognition, and whether their reward should be first, second, third, fourth, or fifth class, leaving the Commissioners to decide whether the highest award

should be a gold, silver, or bronzo medal, or a first-class certificate.

The swards shall be based upon written reports adopted by the purces. The purces shall be selected for their known qualifications and character, and shall be experts in the departments to which they are especially assigned; the British, foreign, and colonial purces shall be appointed by the representatives of each country or colony exhibiting. The jurces for Victoria will be appointed by the Midbourne Commission.

Reports and swards shall be based upon unherent and comparative merit, the elements of nearth being hold to include considerations rolating to originality, invention, discovery, utility, quality, skill, weakmaship, fitness for the purposes mitended, adaptation to public wants.

economy, and cost.

Each report shall be delivered to the Commussion as soon as completed.

Each oxidition shall have the right to produce and publish the report awarded to him, but the Commussion reserves the tught to publish and dispose of all reports in tho manuse it thinks best for public information, and to embody and distribute the reports as records of the Exhibition.

Under these regulations it was hoped that foreign Governments would nominate purors in the classes an which they were most interested; for, though these countries could not be expected to incur the expense of sending out jurors in every class in which they competed, yet it was audicipated that they would make appointments for those in which they were most interested, and that truly Juterational propessitative junes would thus have been formed. Foreign Governments did not generally avail themselves of this most equitable regulation, and it was found that, with the exception

of the nominations by the French and Itahan Commissioners, the juries would for the most part have to be chosen from residents in Victoria or the neighbouring colonies; it was therefore decided that the freedom in selecting jurors which has hitherto been accorded to Foreign Commussioners at International Exhibitions, as regards the residence of the jurors selected by them, should be continued at the Melbourne International Exhibition, and the Commissioners were requested accordingly to cancel the regulation regarding domicile; and at the same time it was decided that the position of paror should be an honorary one, excepting so far as personal expenses while in performance of the duties were concerned. This, combined with the necessary rule that a puor should have some practical knowledge of the class of exhibits coming under his examination, and also that he should not be interested, directly or indirectly, m any exhibit in the section to which he might be appointed, greatly re-tricted the number of those available for the duty, and made the choice of jurors a difficult task; for in a country like Victoria, the great majority of those who might be classed as competent indges on any subject were, with few exceptions, more or less interested.

The regulation that each country represented should have the right to appoint a juror in each class in which they exhibited was found to be unworkable, so soon as that compelling the appointment of persons not domicaled in Victoria had been repealed. To overcome these difficulties, a conference was held on the 25th September, 1880, between the visiting Commissioners and the Committee of Juries and Awards, consisting of the Hon, J. J. Casey, C.M.G., the Hon, Jas. Munro, and G. C. Levey, Esq., C.M.G. The Hon. J. J. Casey, C M G., chairman of the Committee of Juries and Awards, acted as chairman, and it was decided that the Foreign Commissioners should be allowed to nominate one-half and the Victorian Commissioners the other half of the total number of jurors, irrespective of nationality or place of re-sidence, that the number of jurors should not exceed four hundred, and that no section should consist of more than twenty. The regulation reserving to the Victorian Commissioners the right to nominate one-half of the total number was considered necessary in order that they might hold the balance of power, they being responsible for the impartiality of the juries. In accordance with this arrangement, each Commissioner (other than Victorian) was requested to send in to a subsequent meeting, the number of jurors he desired to appoint, all being restricted to one in each class. This resulted in over four hundred claims being made; and to reduce this number, which was two hundred in excess of that fixed by resolution at the provious meeting, it was decided, at a further meeting of the conference, that the Commissioner for the United Kingdom and the Commissioners for India and the British colonies should be invited to meet and review their nominations. This was done, and their list was reduced from one hundred and eighty proposed nominations to one hundred, thus leaving one hundred purors to be nominated by the Commissioners for Austria, Belgium, France, Germany, Italy, Japan, the Netherlands, Switzerland, and the Umted States. A recommondation was made to the Foreign Commissioners to meet, and, in the same manner, reduce the number of nominations submitted by them to a similar limit. After several meetings of the Foreign Commissioners, it was decided, at a meeting of the conference held on 30th October, 1880, that the various Commissioners representing Great Britain, British possessions and colonics, and foreign countries, should meet and jointly appoint two hundred jurors, with the understanding that each juror should be an international juror, irrespective of the country through which his nonmutaion cano. The difficulty being thus finally adjusted, the actual appointment of foreign jurors commenced, which was followed by the appointment of the Victorian jurors by the Executive Committee from names submitted by the committees in charge of the various sections.

The following regulations and classification was also adopted by the Conference:-

JURY REGULATIONS.

1, Jurors shall be selected for their character and their known ability to adjudicate in the departments to which they are especially assigned.

2 British, foreign, and colonial jurous shall be appointed by the representatives of each country or colony exhibiting

- 3. The jurors for Victoria shall be appointed by the Melbourne Commissioners
- 4. No Commissioner who is an exhibitor, or a member of any firm exhibiting, shall take part in the selection or appointment of jurges in those classes in which he exhibits
- 5. No person interested, either as a partner or employe, in a house exhibiting shall be a unor in the classes in which such house exhibits
- 6. Experts acting with purors shall in no case compete for awards in the class in which they san acting
- 7. The fereign Commissioners shall nominate one-half and the Victorian Commissioners the other half, of the total number of jurors, mespective of nationality or place of residence.

 8. The total number of jurors shall not exceed four hundred (400)
 - 9. Two hundred (200) jurors to be elected by the foreign Commissioners, and two hundred
- (200) by the Victorian Commissioners, 10. The number of members in any jury shall not exceed twenty (20)
- 11. Commissioners shall have the power to name substitute turors to act in certain specified classes, but such surors and substitutes shall have one vote only.
- 12. In the event of the continued non-attendance of any pulor, the authority that made the appointment may be called upon by the jury to name another jury or substitute. 13 Each puror shall receive a pass that will admit him to the Exhibition buildings, and a
- medallion to wear while adjudicating, 14 All expenditure of monoy by juries shall be arranged for through the Supermiendent of Juries and Awards. The Commissioners place at the disposal of each unry a sum of money preportionate to the number of exhibits upon which it will have to report and the general importance of the work. Out of this sum the expenses and remuneration of clerk, or of the
- officer performing the duties appertaining to that position, will be defrayed.

 15 Juries shall be called together directly after appointment and required to elect a chairman, vice-chan man, and appoint a clerk; also to arrange the division of the members
- into class juries 16. Each class jury shall choose its own chairman and officers, and thereafter proceed to examine the objects which are classed in its section, and propose the older of award to the
- section jury of which it forms a part.

 17 Class juries shall have the power to invite the co-operation of other juries not members
- of the section, and to call in the aid of experts. 18. Experts shall be proposed at a full meeting, forming a quorum of a section or class
- jury, and must be elected by an absolute majority
- The names of all experts shall be forwarded to the Superintendent of Junes and Awards. 20 The channan (or his deputy) of each jury shall convene meetings, preside over debates, and control the entry by the clerk of his jury of the propositions and resolutions, as well as
- the reasons for the same, in the minute-book.
- 21. The charman shall have a dehberative as well as a casting vote.
 22. The minutes of meetings shall be submitted by the clerk of each jury to the Superintendent of Juries and Awards
- 23 Exhibits that are not the produce or manufacture of the country in whose court they are exhibited shall not be allowed to enter into competition as the produce or manufacture of such country; and an exhibitor who is not the manufacturor, producer, inventor, or designer of the article exhibited by him shall not be considered as entitled to an award
 - 24. Juries shall, if they consider it necessary, subdivide classes into special divisions, and
- make awards in such special divisions. 26 Collective exhibits shall, as a rule, be judged in their entirety as one Should, however, an exhibitor desire otherwise, and supply the jury with due notice and the necessary
- information, his exhibit shall be divided, and parts judged separately, at the discretion of the 26. In order to pass a resolution for awards, a quorum of not less than half the members, bosides the chairman, or his deputy, shall be present at each section or class jury. Such decision must be carried by a majority of those present. The chairman shall have a deliberative
- and a casting vote. 27. When reporting the result of their examinations of exhibits, juries shall formsh a statement in writing giving the specific masons for which each award shall have been made.
- 28. Reports and awards shall be based upon inherent and comparative merit; the elements of merit being held to include considerations relating to originality, invention, discovery, utility, quality, skill, workmanship, fitness for the purposes intended, adaptation to public wants, economy, and cost.

29. Each report shall be delivered to the Commission as soon as completed.

30 Each exhibitor shall have the right to produce and publish the report awarded to him , but the Commussion reserves the right to publish and dispose of all reports in the manner if thinks best for public information, and to embody and distribute the reports as records of the Exhibition.

31. Awards shall consist of gold, silver, and bronze medals, and a certificate of honourable

mention, together with a special report of the priors on the subject of the award.

32. The Melbourne may system or 1875 shall be continued, and each may shall be requested to name the exhibitors who ment recognition, and whether their reward shall be first, second, third, fourth, or fifth class, leaving the Commis-noners to decide whether the highest award shall be a gold, silver, or bronze medal, or a first-class certificate

33. All appeals against decisions of juries shall be submitted to the Superintendent of Julies and Awards, who shall have the power to call in or consult with independent experts, and on their advice may refer back to the jury whose decision shall have been appealed against The appellant must deposit with the Superintcudent of Jiules and Awards the fee

to be paid to the experts. If the appeal is sustained the fee will be returned.

If the appeal is sustained the fee will be returned.

If the overthe of a jury and the experts failing to appee the Superintendent of Juries and Awards shall submit the reports of the jury and experts, together with lus own report, to

the "Committee of Junies and Awards," whose decision shall be final.

85 The Supramtendent of Junies and Awards may be present at any meeting of juners, and shall collect and submit all documents intended for the consideration of juries, send out notices of july meetings, stating the business of the meeting, inform the foreign Commissioners and exhibitors of the days upon which examination of their exhibits will be made by junes, and give all information and procure all assistance and appliances necessary for making awards.

SYSTEM OF GENERAL CLASSIFICATION.

Class 1-July I .- Oil Paintings.

Paintings on canvas, on panel, and on other grounds.

CLVS 2-July I .- Various Paintings and Drawings.

Miniatures, water-colour paintings, pastels, and diawings of every kind; paintings on enamel, earthenware, and porcelain; cartoons for stained glass windows and frescoes.

Class 3.-July II, -Sculpture and Die Sinking.

Sculpture in high relief, bas-reliefs, chased and renoussé work. Medals, cameos, engraved stones. Niello work.

CLISS 4- Jury I .- Architectural Drawings and Models.

Studies and details. Elevations and plans of buildings. Restorations based upon existing rums or documents.

CLASS 5-Jury I .- Engravings and Lithographs.

Engravings, coloured engravings. Lathographs executed with pencil and with brush: chromo-lithographs.

Class 6-July III, -Education of Children, Primary Instruction, Instruction of Adults.

Plans and models of orphan asylums, infant schools; system of management and furniture of such establishments, apphances for instruction suitable for the physical moral, and intellectual training of the child previous to its entering school. Plans and models of scholastic establishments for town and country; system of management, and furnitue for these establishments. Appliances for instruction books, maps, apparatus, and models. Plans and models of scholastic establishments to adult and professional justruction; system Arms and moves or settlement of these establishments again an processonal unstruction; system of ananogements and furniture for these establishments; apalanees for adult and processonal unstruction. Appliances for the elementary teaching of nune, singing, fortigin languages, book-leaping, political economy, practical significant and advances, and the processonal drawing. Appliances adapted to the instruction of the billed and of deat mutes. Works of upils of bolk scene. Libraries and publications.

Class 7-Jury III. - Organisation and Appliances for Secondary Instruction.

Plans and models of establishments for secondary instruction lycomes, grammar schools. colleges, industrial and commercial schools; arrangement and furniture of such establishments.
Collections, classical works, maps, and globes. Apphanees for technological and seantific instruction, and for teaching the fine arts, drawing, music, and singing. Apparatus and methods for instruction in gymnastics, fencing, and military exercises,

Class 8-Jury III .- Organisation, Methods, and Appliances for Superior Instruction.

Plans and models of academass, universities, modual realoots, practical schools, technical and practical schools, schools of agriculture, observatores, scientific misseums, amplithenters, lecture-acoms, laboratores for instruction and research, furniture and arrangement of such establishments. Applications, and applications intended for higher instruction and scientific research. Special chilbitons of leaned, technical, agricultural, commercial, and industrial societies and institutions. Scientific executions.

CLISS 9-Jury IV .- Printing, Books

Specimens of typography; autographic moofs, lithographic proofs, black or coloured; proofs of engavings. New books, and new editions of books already known; collections of works forming special libraries, periodical publications. Drawings, attaccs, and albums,

CLASS 10-Jury IV - Stationery, Bookbunding, Painting, and Drawing Materials.

Paper; oad and nasteboad; min; challet, genous, pastels, all things mecesary for writing-dodes and offoos; historiads, apparatus for weeping teleris, do, copying piesos. Objects made of paper. Jamp shafes, lanterns, flower-pic covers. Registers, copybooks, labuns, and memoandum books, lumbing, loose covers for books, eses, do. Valious products used in wake-volous jeniting and inting, colours in oakes justely, backings, tiber products used in the products when the products were the products and the products of the product

CLISS 11-July I .- General Application of the Arts of Diawing and Modelling

Designs for industrial jumposes designs obtained, reproduced, or reduced by mechanical processes. Decembring paintings, inhing apiles, din one-ottographs, or engravings for industrial purposes. Models and small attendated wooden models of figures, ornaments, éco. Carrings. Cameros, seals, and variore objects decounted with engraving. Objects modelled for industrial purposes, produced by mechanical processes, roductions, photo-conjunct, occ. Castron.

Class 12-July V .- Photographic Proofs and Apparatus.

Photographs on paper, glass, wood, stufts, and ename! Heliographic engravings, lithographic pixeds. Photo-lithographic proofs, photographic storeotypes, slatecescopic mods, and stereocopies. Enlarged photographis. Colour photographis. Instruments, apparatus, and ohemicals necessary for photography. Materials and applicances used in photographic studies.

CLISS 18-July VI.-Musical Instruments and Publications,

Non-metallic ward instruments: with common mouth-pieces, with recla, with or without six reversors. Metallow wind ust more its ample, with negletismin pieces, with ables, with paston, with logs, with recla. Wind invita montie with logboards organs, accordions, do. Stimped instruments played with the fingers, or without keyboards Stimped instruments with legboards pianos, de. Instauments played by percession or injection. Automaton instruments and ordering metallic programs, but organs. Separate parts of muscal instruments and ordestral multiple.

CLASS 11-Jury VII.—Medicine, Hygiene, and Public Relief.

Appliances, instruments, and appearatus requisite for anatomical and histological works, Flastic anatomical models. Instruments of method research. Apparatus and instruments for theselary wounds and for simple surgery, ognoral and local: nanalisates opportunes Surgical threating wounds and for simple surgery, ognoral may be a supple of the surgery o

CLASS 15-Jury VIII,- Vathematroal and Philosophical Instruments.

Apparatus and instruments used for mathematical purposes, and for illustrating gractical geometry, fand-surveying, topography, and goodey, compasses, calculating machines, levels, marinen' compasses. Apparatus and instruments for measurement: verniers, micromotro serows, dividing machines, éce, soales for seientifie uses, "bytect instruments. Astronomical instruments, and proposed apparatus and gonatus and proposed propose

requisite for laboratories and observatories. Weights and measures of various countries, Come and medals.

Ct. ss 16-July III. - Maps, and Geographical and Cosmographical Apparatus.

Tonographical, geographical, geological, hydrographical, and astronomical maps, atlasses, the Physical maps of every kind. Plans in relief. Terrestrial and celestial globes and spheres. Statistical works and tables. Tables and ephemendes for the use of astronomess and salors.

Class 17-July IX.—Cheap and Fancy Furniture.

Sideboards, book-cases, tables, dressing-tables, beds, sofas, couches, billiard-tables, &c.

CLISS 18-Jury IX. - Upholsterers' and Decorators' Work.

Bed funitume, suiffed chairs, canopies, custams, tapesier, and other hamsings. Decorative furniture made of costly stones and substances. Composition ornaments and objects modified in plaster, canton-puerre, papies-maché, éco. Frances. Paintings and discontinues for churches and louses.

CLASS 19-July X .- Crystal, Glass, and Stained Glass.

Dithiting glaves of crystal, cut class, plated and mounted crystal, &c. Tablo glass. Common glass-bottles. Window and minor glass. Cask, enamelled, onedided, inosel, and tempered glass (lass, crystals for optical purposes, onnamental glass, &c. Stamed glass, Mirros, touching glasses, &c. Venetian glass

Causs 20-Jury X .- Pottery.

Biscuit ware, hard and soft paste porcelains Japanese, Indian, and Chinese porcelain. Fine carthenware with coloured glazing, &c. Earthenware biscuit, Terra cotta. Enamelled lava. Diricks and tiles. Stoneware

CL 188 21-Jury IX - Carpets, Tapestry, and other Stuffs for Furnitus e.

Carpets and rup-, mouncities, tapesity, terry, and velvet-pile, éc. Felt carpets, matting, éc. India-talbier ideordebit, éc. E-mutine- stiffic for dotton, vool, or silk, plan or figured. Howhair faithies and leather eloths, molesiuns, éc. Leather for hangings, for covering turnituse, éc. Orlolcius.

Class 22-Jury IX .- Paper Hangings.

Printed paper hangings. Flock, mailled, volned paper, &c. Paper for covering, bookbinding, &c. Artistic papers. Variushed and enamelled paper. Initiations of wood and of leather. Painted or printed blinds.

CLuss 23-Jury VIII-Cutlery.

Kuives, penknives, sessors, razors, &c. Cutlery of every description.

Class 24-Jury XL-Goldsmiths' and Silversmiths' Work.

Church plate, ornamental plate, and table plate; gold and silver toolet articles; writing materials, &c. Electrotypes. Enamels, clossonne, champlevé.

Ci.bb+ 25-Jury II.-Bronzes and various Art Castings and Repoussé Work.

Statucs and bas-reliefs in honze, east-iron, zinc. &c. Castings coated with other metals by galvante action. Repulseé work in copper, lead, zinc, &c.

CLUSS 26-Jury VIII .- Clocks and Watches,

Separatio patie of clocks of large or small sate. Watches, chaomometes, pedementers, values tunckneyers, &c. Tuncpeners and clocks wording by spunge on weights, regulators, metronomes. Astatomaical clocks; manne cinonometers; travelling clocks. Alarums, &c. Water clocks and saud glasses. Elective clocks. Turtes and clumch clocks.

CLASS 27-Jury XII, - Apparatus and Processes for Heating and Lighting.

Fire-grates, fite-jaces, stoces, and he-ier stoves. Accessory objects for heating. Kitchen ranges and apputatus for heating and locabine by gas. Apparatus for heating by the circulation of hot water, stems, or heated air. Vestulating apparatus. Drying apparatus; drying accept, Enamps for the grayes, category from the immunitating purposes, objects for lighting purposes, objects for lighting purposes, objects for lighting the gas. Lamps for the cleetuse light. Apparatus for the use of the election and magnetism light.

CLASS 28-Jury XIII, and XXII.-Perfusery.

Cosmotics and pomatums. Perfumed oils, essences, extracts and scents, aromatic vinegar; amond paste; perfumed powders, pastilles, and scent bags, perfumes for burning. Toilet soup.

Class 29-Jury XIV .- Leatherwork, Fanon Articles, and Bashstwork.

Dessing cases, wolkboxes, small a ticles of fancy furnitue, liqueur cases, glove boxes, caakets. Cases and bags, juwel boxes. Purses, pockshboxks, notebooks, eight cases. Turned, engine-turned, carved, or engiaved articles in wood, vory, tortous-shell, &c. Shuif boxes. Phpes. Fancy tollet combs and brushes. Lacquered ware. Fancy basketwolk, wackgrowth for bottles, articles in fine straw.

CLASS 30-Jury XV .- Cotton Thread and Fabrics.

Cotton, dressed and spun Pure cotton fabrics, plain and figured. Mixed cotton fabrics. Cotton velvet. Cotton ribands and tapes,

CLASS 31-Jury XV - Thread and Fabries of Flaz, Hemp, So.

Flax, hemp, and other vegetable fibres spun. Lanen and drills. Cambric. Linen fabrics mixed with cotton or silk. Fabrics made from vegetable fibres as substitutes for flax and hemp.

Class 32-Jury XVI - Worsted Yarn and Fabrics.

Carded wool, worsted yarn. Muslins de laine, Scotoh cashmere, merinos, serges, &c. Ribands and laces of wool, mixed with cotton or thread, silk, or floss silk. Hair tissues, pure or mixed.

CLISS 33-Jury XVI,- Woollen Yarn and Fabrics.

Combed wool and woollen yarn. Cloth and other woollon fabrics. Blankets. Felt of wool or hair for carpets, hats. Shoes. Woollen fabrics, unmilled or slightly milled, fiannel, tautans, swansdown.

Class 84-Jury XVII, -Silk and Silk Fabrics.

Raw and thrown sult, Floss sulk yarn Silk fabries pure, plam, figured, brocaded. Silk fabries mixed with gold, silver, cotton, wool, thread Manufactures of floss sulk, pure or mixed. Velvot and plush. Silk ribands, pure or mixed.

Class 35—July XVI — Sharels,

Woollen shawls, pure or mixed. Cashmere shawls. Silk shawls, &co.

Class 36-Jury XVII .- Lace, Net, Embroidery, and Trammings.

Thread or cotton laco made with the directaf, the needle, or the loom. Less made of sith, worsted, or mobint. Gold and sither lace. Silic or cotton me, hapten or figured. Tambour embodieny, erochetwork, &c. Gold, silver, and silk embusdery. Church embrodiery, the service of the silver, and silk embusdery. Church embrodiers, the Embrodiery, tagestry, and other work done by the hand Lacework and trimming edgal, floss silk, worsted, mobiant, horsechair, thread, and cotton; laces. Lacework and trimmings, and or multistical lacework for multiary unafforms.

CLASS 37—Jury XV.—Hosicry and Underdething and Accessories of Clothing.

Hosicary of cotton, thread, wool, cashmere, mik, or floss sills, pure or mixed. Elastic fabries. Undenclothing for men, women, and children, haby linen. Flannel and other woollan garments. Stays, scarves, glovos, gatens, garters, bruces, fans, screens, umbrellas, patasols, walling-stilets, &c.

Class 38-Jury XV .- Clothing for both Sexes.

Men's clothes; women's clothes. Waterproof clothing. Men and women's head-dresser; artificial flowers and feathers. Wigs and words in hair. Boots and shoes. Children's clothes. Clothing peculiar to various professions and tasdes. Native costumes of different countries.

Class 39-Jury XI.-Jewellery and Precious Stones.

Jewellery in precious metals (gold, platinum, silver, alumnum), chased, filagreed, set with process siones, &c. Plated and inntation jewellery. Ornaments in jcl, amber, coral, mother-of-pearl, steel, &c. Dasmouds, precious stones, pearls, and mittations.

CLASS 40-Jury XVIII,-Portable Weapons and Hunting and Shooting Equipments.

Defensive armour; contrases and helmeds. Blunk weapons; maose, life-processors. Sidearms; fols, sworks, absres, kaponels, lances, area, hunting lavines. Blustle weapons: blowgross-bows, slings. Fig.-arms; guns, riides, pistols, and revolvers. Accessory objects appeataning to every kind of small arms; provide-flasts, bullet-modid, so, Bound, ablons, hollow, and explosive projectiles. Percension-caps, priming, eastridges. Hunting and sporting equipments.

CLASS 41-Jury XIV .- Travelling Apparatus and Camp Equipage.

Trunks, valises, saddle-bags, &c. Dressing-cases and travelling-cases. Various objects. Travelling-rugs, cushions, caps, travelling-costumes and boots, iron-shod sticks, grapnel-hooks,

sun-shades, &c. Portable apparatus specially intended for scenariate copages and cypellition; travellury photographic apparatus and mistruments for astronomical and motocological observations; ocupinents and implements for geologists, mineralogists, naturalists, colomists, pioneess, &c. Tenis and camp oquinges Desis, harmonests, folding charas, &c.

Class 42-Jury XIV .- Toys.

Polls and playthings; dolls and figures in wax Games for the amusement of children and adults. Instructive games.

CLASS 43-Jury XIX.—Products of the Cultivation of Forests and of the Trades appertain-

Specimens of dillerent kinds of forest trees. Wood for enhanctwoik, for frewood, and for building. Timber for ship-building; staves; eleft timbe, shingles. Cook: bark for textile purposes. Training, colonining, odoliforots, and technous substances. Products obtained from forests. charcoal and direct wood, raw potash, tunery; basketwork; stawwork, wooden shoos, &c.

CLIBS 14—Jury XVIII — Products of Hunting, Shooting, Fishing, and Spontaneous Products.

Machines and Instruments connected there with.

Collections and drawings of terrectual and amphibons anumals, of hids, ergs, fishes, of cateao, if mollines, and crustees. Product of multing and shooting time and skirss, han, intakes, undressed scales, of the cateao, the collection of the cateao, and t

CLISS 45-Jury XX.-Agricultural Products not used for Food.

Textule materials, raw cotton, flax and hemp, scutched and unscutched, textile vegetable fibres of all kinds; coccurs of the silkwoun. Various spicellumi products used in manuformers, in pharmacy, and for howevelold purposes; losegmous plants; oil, wax, ream. Tobacco in leaves or manufactured German lander Tanning and dyring substances. Preserved fordier, and substances specially undended for feeding actile.

Sub-class -, Jury XX1,-Wool, washed or unwashed,

CLASS 46-Jury XIII, and XXII,-Chemical and Pharmaceutical Products.

Adda, alkalis, salts of all hands. Scientifi and products extracted from mother water. Various products of chemists; we are all sits waterlaness, scopes and candles; are matched used in perfumery; exams, tar, and the products derived from them; exences and variables; various conting, sub-lances, haleding. Objects made of indistabler and pattagreed; and colours. Allnead waters and natural and antificial aerated waters. Raw materials used in plannary. Mechanes, simple and made our.

CLASS 47-Jury XIII. and XXII. - Chemical Processes for Bleaching, Dysing, Printing, and Dressing.

Specimens of threats and fabrics, bleached or dyed. Specimens of fabrics prepared for dyeding. Specimens of printed or dyed lines, of minted color fabrics, pure or mixed. Specimens of printed worsted or woollen fabrics, pure or mixed, combed or carded. Specimens of printed silk fabrics, pure or mixed. Specimens of printed for or color fabrics, pure or mixed.

CLASS 48-Jury XXIII .- Leather and Shins.

Raw materials used in the diessing of skins and leather. Raw hides, salted hides. Tanned, curried, dressed, or dyed leather. Varnished leather. Morocco and shopskin; aking grained, shammyed, towed, diessed, or dyed. Prepared skins for glore-making Skins and furs, dressed and dyed. Parchment. Gutwork. strings for musical instruments, gold-beater's skin, clinars.

CLASS 49-Jury XXIV. and XXV.-Agricultural Implements and Processes used in the Cultivation of Fields and Forests,

Plaus of culture, distribution, and management of crops. Apparatus and works for agricultural coglinesing, draming, irrigation, &c. Plans and models of farm buildings. Tools, implements, machines, and apparatus used in lubeabadry, sowing and planting, harvening, preparation and preservation of cops. Vanous agricultural machines worked by horse-power orly steam. Carts and other rural means of transport. Locondews, engines, and horse-orly steam, Carts and other rural means of transport. Locondews, engines, and horse-

powers. Manures, organic and mmeral. Apparatus for the physical and chemical study of soils. Plans of difficust systems of re-planting, managing, and cultivating forests. Apparatus used in the cultivation of forests, and in the trades appearaming thereto, and in the manufactory of tobacco.

Chass 50—Jury XXIV. and XXV — Apparatus and Processes used in Agricultural Works, and in Works for the Preparation of Road.

Apparatus used in agricultural was les manufacture of artificial menures, of drain ripes; elecese inctores, danuers, apparatus used in preparis moder, freque, attarches, olss, appares used in thewerers, distilleres, sugar manufactores and refinence; vorbishops for the draining of textile materials; sulf-worm numeate, de. Apparatus used in the preparation of alternature products and for the manufacture of vermeells, macanon, and for mosting confere, mechanical appliances for kneading and bakeng, apparatus used in making post's and conferences. Machines for making sea basents. Choolsie machines. Apparatus for making ices and cool chinics; manufacting and preservation of sea.

Class 51-July XIII. and XXII.-Apparatus used in Chemistry, Pharmacy, and Tanning.

Laboustoy runnals and apparatus. Apparatus and instruments used in assays for industrial and commencial purposes. Processes and apparatus used in the manufacture of chemical soaps, and confiles, essenses, variethes, and articles mode of undustriber and gutstepredia. Processes and apparatus used in gravelax, in plassworks and in chamber destributions. The consequence of the production of

CLISS 52-Jury XXVI -Machines and Apparatus in General.

Separate pieces of machinery. Ioarings, sollers, silic-bars, eccentros, toolhed vheeks, connecting rofes, cannels, parallel journs, belts, functional enparatists, of: Goorning, griding and catchivors, &c. Begulators and governors. Labineators Machines for continuing and equivaring Dynamometests, states gauges, very lump randomers. Gauges for liquids and required to the contract of the contract o

CLASS 58-Jury XXVI.-Machine Tools.

Tavelling circular saw benches, solf-actuing, for bucaking down heavy timber. Machines for borning timbes and in flending Bingness and tools for prepain gwood for the workshop. Machines for making casks. Machines for enting cosk. Lathes, toring and planing machines. Rottung, drilling, and aliquing machines, Berow-stiting engues and riveleng for pre-analysis of the property of the

CLASS 54—Jury XXXVII.—Apparatus and Processes used in Spinning and Rope-making.

Hand-spinning apparatus. Separate parts of spinning apparatus. Machines and apparatus

used in the die-sing and squaming of textile maternals. Apparatus and processes for the subsidiary operations apperaishing discrete maternals. Apparatuse and processes for the subsidiary operations apperaishing discrete; for drawing, winding, tensing, throwing, dressing, Apparatus for spearating the qualities and numbering the threat. Materials used in rope manufacture. Hound, flat, tapeting cables, cold and twine, wire-ropes, cables with wire core, rope matches, quedematches, for

CLASS 55-Jury XXXVII.-Apparatus and Processes used in Weaving.

Appasatus used in the preparation of materials for wearing; warung mills, spooling (winding) inadelines. Gard-handing for the paguant loams. Hand dones and mechanical loans for the manufacture of plain fabres. Looms for the manufacture of figured and repeated statist; damask loans, electric loams. Looms for the manufacture of figured and tapestry. Micels wearing looms for the manufacture of holesty and net. Apparatus used in the manufacture of loac-work. High warp loans, and different modes of preparing the bolhus for weaving. Accessory apparatus; machines for fulling, calculating, figuring, wettering, insensuing, folding, doe.

Class 56—Jury XXXVII.—Apparatus and Processes for Seeiing and for Making-up Clothing.
Ordinary implements used by tailors and scaustresses. Sewing, quilting, herming, and
embroblering machines. Implements for outting out materials and leather for making

garments and shoes. Machines for making, nailing, and screwing boots and shoes, and for the application of indiarubber.

CLASS 57-July XXVI. - Apparatus and Processes used in the Manufacture of Furniture and Objects for Duellings.

Machines for outling vencers, the moultaings and beadings of frames, the squares of indial foron, furnature, or. Lathes and other apparature used in experiencing and exhiber-making. Tuning velox, vertical and circular saw frames, shungle entirers, dec. Machines for stamping and branchines. Machines and apparatus for vervicing statoos, peage-maché, lyory, bore, and hon: Machines for pourting, extrong and reducenge station, for enquaring, engine control of the control

Class 58-Jury XXXVII.- Apparatus and Processes used in Paper-making, Dyeing, and Peinting.

Materials and produces of the manufacture of pajes for making paper, of a cool, stawn, alphia, oc. Processes and products of the bleaching of wood files Apparature for nation paper by hand and by machinery. Aquaratus for pressing, plasmay, watering, embowsing, and ruling than all by machinery. Aquaratus for pressing appear, the Apparatus of the baching and count, for the apparatus on page pages, the apparatus of pages of the apparatus of the pages of the apparatus of the apparatus, and products of the apparatus of the apparatus

CLISS 50-July XXXVII -Machines, Instruments, and Processes used in various Works.

Coining presses. Machunes for making buttons, pens, purs, envelopes; packing mochunes, brush-making carris, cassinels, for atturng lead scale to menchandiso; for coring buttles &c. Tools for, and processes of making clocks, toys, marquetere, baskets, &c. Machunes for binding books. Writing machines

CLASS 60-Jury XXVII. - Carriages and Wheelwrights' Work.

Soparate paris of wheels and earriages: wheels, tires, axles, axle.boxes, iron-wolk, do, springs, and valuous methods of hauging carriages. Diffected systems of hausesung. Pheaks, Wheelwrights' work: waggons, tumbrels, drays, and other vehueles for speem purposes. Carriages, pullible, states, and purvate carriages, sedan chains, littles, sldeges, do, vydoopedes.

CLiss 61-Jury XXIII -Harness and Saddlery.

Various articles used for earrage horses and saddlo horses; pack-saddlos, saddles, bridles, and harness for saddle horses, beasts of burden, and draught horses, shraups, spurs, whips.

CLASS 62-Jury XXVIII .- Railway Apparatus,

Sequesto parts: spruigs, buffers, baseks. Permanent way: rails, chart, crossings, strikelos, fitting stellar plates, turn-tables, buttens, feeding eranes and teaths, optend and accounts eignals. Permanent way for trainways. Beiling stock: waggons for passengers, for eazying earth, goods, eattle; locomotives, treates. Self-morting certaings, homeotives, for roads, Spodial took and machines for the maintenance, repair, and constantation of ratioways. Apparatus for indiated planes and self-acting planes; apparatus and engines for atmosphatic ratioways, uplanes, and drawings of platforms, stations, and engine between other brillings accounty planes, and drawings of platforms, stations, and engine between other brillings accounts.

Class 63—Jury XXIX.—Telegraphic Apparatus and Processes.

A guillances for telegraphs based on the iransmission of high, sound, &c. Apparatus for elective telegraph, posts, wares, stretchers, &c. Batterns and apparatus for sending and receiving messages. Della and electric signals. Telegraphs for military purposes. Objects appetationing to telegraphy: lightning conductors, communitators, prepared paper for juniting messages, and for sending antergraphic messages. Special apparatiss for purchastic belgraphy.

CLASS (ii—Jury XII.—Apparatus and Processes of Civil Engineering, Public Works, and Architecture.

Euilding materials: stone, wood, metals, ornamental stone; lims, mortar, essments, artificial stone and concrete; sephalle; rooting illes, brids, paring tiles; states, posiciotard, and fell for roofing. Apparatus and products of processes used in the preservation of wood. Apparatus and instruments for to-sling building materials. Apparatus for earthworks, concavators. Apparatus used in building yards. Tools and processes used by stone dressure.

and cutters, masons, carpenters, tilers, blackeniths, joiners, glaziers, plumbers, bouse painters, de. Locksmiths work; locks, pediclocks, ratungle, blosonies, bannaries, ed. Auparaties and outnotes used in making foundations, pile-drivers and pile weak, enew yiles, penny, and outnotes used in making foundations, pile-drivers and pile weak, enew yiles, penny, with harbours, casanis, rivers, most pole-drivers and problem ground problem and an advantage of the problem and the supply of water and of gas. Apparaties used in the supply of water and of gas. Apparaties used in the militeration of orces, plantations, and public walks. Models, plans, and drawings of houses. Public buildings for sycenal purposes, buildings for overly purposes; manrions and houses for letting, wordners's owns, mediatant developes, de-

CLISS 65-Jury XXX.-Navigation and Life-saving.

Drawings and models of signs, gazung docks, floating docks, dc. Drawings and models of cruses. Indicate of the systems of sub-rabiliting adopted received in the contract of sub-rabiliting adopted and the contract of the contract of sub-rabiliting adopted and the strength of the contract of the contrac

CLASS 66-Jury XVIII .- Materials and Apparatus for Military Purposes.

Military engineering and fortifications. Artillery, gun-carriages, and weapons and projectiles of every limit. Military equipment, clothing, encampments, transport service, topography and geography.

CLISS 67—Jury XXXI, and XXXII,—Cereals, Farinaceous Products, and Products derived from them.
Wheat, rve. barley, tice. maize. millet. and other cereals in gram and in flow. Grain

without had, and yours. Seeds how missiones retreated for the property and a revenue of the property and the

Class 68-Jury XXXI, and XXXII.-Broad and Pastry.

Various kinds of bread, with or without yeast, fancy bread and bread in shapes, compressed bread for travelling, military compaigns, de. (See Bisents) Pastry of various kinds posuliar to each country. Gingerbroad and dry cakes capable of being preserved.

CLISS 69—Jury XXXI. and XXXII.—Fatty Substances used as Fived. Milk and Eggs. Fasty substances and oils good for food. Fresh and preserved milk; fresh and salt butter; choese. Eggs of all knuds.

CLISS 70-Jury XXXIII.-Meat and Fish.

Salt ment of all knots. Meats meserved by various processes. Ment and soup cales. Hams and prepared ments "Poulity and game. Salt fish, fish in barnels cod, herrings, to fish preserved in oil: sandmen, tump, &c. Crustacca and shell-fish: lobstors, shrimps, ovstex, noticed ovstex, and covered to the contract of the co

Class 71-Jury XXXI. and XXXII.- Vegetables and Fruit.

Tubers: poistons, éc. Dry fainacous vegatables: beans, lentils, éc. Groon vegatables for cooling, enblages, éc. Vegatable rosts: carrots, iurnus, éc. Vegatables used for farouring; ontoins, gaille, éc. Salads, exemibers, gourds, pumplans, melous, éc. Vegatables preserved by various processes: Frash fruit; dired and prepared fruits, pruncs, figs, tassins, éc. Fruits preserved without super.

Cass 12—Jury XXXI, and XXXII.—Condiments and Stimulant, Sugar and Confestioners, Spices, pepper, chanson, alspice, do. Table sale. Vinegar. Compound condimentary and simulants: mustard, karl, Anglish sances, do. Tes, cotice, and other scenario beverages, chicary and rever scorn coffee. Checolats. Sugar for hosehold uproses: gapes one preserves and relifies. Proof and preserved futile: codrates, temons, oranges, pinesyples. Futile preserved in brandy. Sprops and liqueurs.

CLASS 78—Jury XXXIV.—Formented Drinks.
Vin ordinaire, red and white. Sweet wines and still wines. Sparkling wines.

Jury XXXIV, ... Spirits.

Brandies and alcohols, Spinis, whisky, gin, 1um, tafia, kirseh, &c.

Jury XXXIVB .- Vermouth,

Jury XXXIVc - Cordials and Liqueurs

Furmented drinks made from veretable san, from milk, and sweet substances of all kinds. Jury XXXV .- Beers.

Ale, norter, eider, perry, and other beverages made from esteals.

CLASS 71-Jury XXIV, and XXV - Specimens of Farm Buildings and Agricultural Works.

Evamples of the farm buildings of various countries. Evamples of stables, entile-sheds, sheepfolds, pig-sties, and of piemises for rearing and fatiering such animals. Utensils used in stables, cattle sheds, kennels, &c. Appeartus for preparing the food of animals. Agricultural machinery in motion, steam ploughs, resping and builing and moving machines, hay making machines thie hing, funshing, and dressing machines, do Spremiens of agricultural works: distillence, sugar mills, sugar refinences, browenes, works for the proparation of flour, fecula, statch: silkworm nurseries, &c. Apparatus for artificial hatching Preses for wine, order, oil.

Class 75-Jury XXXVI - Conservatories and Horticultural Apparatus

Gardeners', nurserymen's, and horizonling ists' tools. Americus for watering and keeping turf in order, &c. Largo con-ervatories and apparatus apportaining thereto, Room and window conservatories. Aquariums for aquatic plants. Fountains and other means for ornamonting gardens,

CLASS 76-Jury XXXVI -Flowers and Ornamental Plants.

Species of plants and examples of culture exhibiting the characteristic types of the gardens and dwellings of each country,

CLARS 77-Jury XXXVI - Teactables.

Species of plants and examples of culture exhibiting the characteristic types of the kitchen gardens of each country.

CLASS 78-Jury XXXVI .- Fruit and Fruit Trees. Species of plants and specimens of products exhibiting the characteristic types of the

orchards of each country. CLISS 79-Jury XXXVI,-Seeds and Saplings of Forest Trees,

Species of plants and specimens of products illustrating the processes followed in each country for planting forests.

CLISS 80-July XXXVI .- Plants for Conservatories, Illustrations of the mode of culture adopted in various countries, with a view either to

pleasure or to utility. Class 81-Jury XXVIII. - I praratus and Processes of the Art of Mining and Metalluray.

Class II—Juny AXVIII.—Lightering and Processe by the Art of Mining and steature;
Berning squarests for arressan wells and wells of large diameters. Borning machines and
appearing for legaling down coal and entirent necks. Appearing for the harring by electricity
mining the process of the process of the coal and activity necks. Appearing to the harring to electricity
mining a variety. Backings and appearation need for entending one, and for lowering and
hosting nuners. Winding, pumping, and crushang machinery. Safety engas and hooks;
spands and other appliances for lessening the danger in mines. Machines for dramming; pumping,
Varificating appearing is considered to the processing the danger in mines. Machines for dramming; pumping
Varificating appearing is considered to the processing the danger of mines and the decider hight. Appearation for
the mechanical diversing of one and mineral hard. Appearation for compressing the high to eakes. Apparatus for the estbousation of fuel. Smelting juraces. Smoke-consuming apparatus, Apparatus used in metal works. Special apparatus used in forges and foundries, electro-metallungical apparatus. Apparatus used in motal manufactures of all kinds. Drawings of different classes of machinery used in mining.

Cass 82-July XXVIII -Mining and Metallurov.

Collections and speemens of rocks, minerals, ores Ornamental stones. Hard stones, Refractory substances. Earths and clays. Various mineral products Raw sulphur. Rock salt; sait from salt springs. Alineral fuel, various kinds of coal, coal dust, and compressed coal. Asphalt and rock asphalt. Butunen. Mirocal tar. Petroleum, &c. Motals in a crude state; buj_fron, iron, sicel, cast-steel, copper, lead, gold, silver, sinc, antimony, &c. Alloys. Products of washing and refining precious metals, of gold-beating, &c. Electro-metallurgy: objects gilt, silvered, or coated with copper, steel, nicked, &c, by the galvane process. Profinels of the working of metals, tough eastings, bells wrought-ron, iron for specal purposes sheet, and the plates, non plates for casing ships and constructions, &c. Sheet-non coated with zone of tail; coppe, had, and zone sheets, &c. Manufachoul metals ablademith's work, wheels are considered to the contraction of the contractions of the contractions.

After the nominations of jursos it was found that many gentineem invited chemod to act, and fresh appointments had to be made. Several of the leading residents from the neighbouring colonies, who had at first against electric willinguess to do so, found that they could not protract their virst here a sufficient length of time to cushle them to undertake these duties; thus further delays were caused, and it was not entil neighbour electric the term of the property of the jurse were fully at work. The hot weather and the Christmas holidays made a serous break. Many of the jurse surface and until the mobile or end of January, and then it was writh difficulty that all the members could be brought tegether them to strike of their roll the names of continued absentees, as otherwise they could not comply with the Regulation No. 26, determining the quorum mecssary for making awards.

Great thiffently was experienced in flushing purors to act in some sections, especially in-section 6—unused matriments. Thus jury was not formed till be January, 1881, two special meetings of the Conference being held to consider the banking reprotests of exhibitors against members insimitated. Thus difficulty did not act from any desire to appoint interested persons, on those who might favour the makers of one country more than another; but from the tact that uearly all who are qualified to act were more or less interested in some manner either directly or indirectly.

It is only fair to the juries that you should be informed of some of the most striking difficulties met with m making their awar 's.

A schelule form was issued to each exhibitor, requesting hun to state the country or colony from which the exhibitor, and the class in which he do-ired to place it, and the name of the exhibitor, the number of the exhibits and whether structure was specially claimed thereto in respect of onglinality, urrenton, discovery, utility, quality, skill, workmanship, fitness for the purposes intended, adaptation to public wants, economy, or cost.

The classification originally published by the Commissioners was necessarily an imperfect one; many classes of goods and products were named that were not represented in the Exhibition, while, on the other hand, many exhibited were omitted from the classification. Some inres were overloaded, while others had but little to do. The questions as to what class a certain exhibit belonged were endless. Exhibitors scheduled exhibits as belonging to a class, and the jurors declined to adjudicate on them, stating that they did not come into their section, according to their reading of the Exhibition classification; and, on the other hand, jurors of one section claimed exhibits scheduled to another. This led to some confusion, and no doubt annoyed exhibitors and the Foreign Commissioners who were looking after their interests. Still, from want of knowledge beforehand as to what would be the exact nature of the exhibits forwarded, it was impossible to have a perfect classification; and, in spite of all exertions, some exhibits were judged by more than one jury, and received a different degree of award from each. When such cases were reported to the Committee of Juries and Awards, it was decided that the highest award given should be the only one recorded.

Instances occur where it would appear that this rule has not been observed, but though different juries have given awards for the same exhibit, yet it will be noticed that those exhibits present elements, some of which fairly come within the province of each jury recording its decision; to give an instance—maps were judged by Jury I. from a fine-art point of view for excellence of engraving, by Jury III, from an educational standpoint for accuracy and completeness of information, and by

Jury IV. as publications and hthographic printing.

Most of the puries adopted a system of marks, arbitrarily limiting the number to grown the first, second, third, fourth, and fifth awards; and in most cases thus was found to answer admirably, but in some it was found to give a minority of the unique to power to overrule the desire of the majority, by gying extenely be numbers; this was especially the case when the numbers given by the majority would barely suffice to place the exhibit within the lunt given to an order of nearts. I meuton this simply because this system of marking by numbers or marks was said by those who had experience at other Exchibitions to have given satisfaction, and to have been adopted generally for exhibition jurnes, and was, would be to decide, not by the number of marks, but by the votes of the individual numbers, leased upon the unarks entered by them in their note-looks at the time of mapocing. This plant was adopted by several puries who found themselves hable to be ruled by a numenty.

Several of the foreign courts were not wholly prepared for adjudication till late in December, and, consequently, the work of juries in those courts was, to some extent, delayed; and schedules kept coming in long after the date fixed for their recaption.

Many exhibitors entered a number of objects as "collective exhibits," and, at the same time, solucidated the separate items for aljulication either for the same, or, as in some in-stances, for different junces, clauming awards for each part as well as a collective award for the whole under Requisition 25; but this was found to be unjust, as items of the collection might obtain awards of different degrees of merit, while, if the collection as a whole was considered, it might be doemed worthy of a first degree of merit, and thus lead to confusion as to the actual merit of each portion of the exhibit. After due consideration is was decided that an exhibitor could not claim an award for both a collective, as well as for a part of the same exhibit, though all portions night be indiged separately and receive distinct awards.

Some collective exhibits were made up by several manfacturers and entered to compute as a single exhibit, changing the privilege under Regulation 25; but it was decuned unfair to allow combinations of this kind to compete with the exhibits of individuals: the Regulation cited was financed to meet the cases of individual.

exhibitors, not that of combinations.

Considerable embarrassment was experienced by the lurors owing to the nancity of information supplied by many exhibitors or agents in the schedules submitted for the guidance of the jury. In some cases the schedules contained nothing more than the name of the exhibitor and of the exhibit, whilst in others considerable pains were taken to recapitulate the awards gamed discwhere, whilst information as to the merits claimed by the exhibitor or the points upon which it was desired to be judged were not indicated; also, as economy was one of the elements of merit to be considered, it is to be regretted that exhibitors neglected, in many instances, to supply jurors with reliable information upon that point. In some cases houses of undoubted merit and world-wide fame, whilst consenting to exhibit, have done so in an apparent half-hearted manner, so that their exhibits were surpassed, both in extent and quality, by younger and less known competitors. This, as jurors were called upon to decide the merits of the exhibits under their examination, and were precluded from allowing commercial reputations to influence their decisions, when unsupported by the exhibits themselves, resulted in such houses necessarily and justly taking secondary positions in the awards.

Some exhibitors showed articles specially made for exhibition, while most others exhibited from their trade stock, and to have given the highest award to those who

displayed objects so exceptionally manufactured, and a second or third award to ordinary first-lass traids articles, would have been manufactly unjust. In nearly every class several first-class awards will be found. Where only one is naucel it has been because it was considered a traide exhibit, and to have been so far in advance of all others that none could be classed with it. The puries, therefore, were not called upon to single out that when they might down the best, now which class should receive the gold, silver, or house medial; this latter question being left to the Commission, according to the regulations.

Many of the juries were assisted in forming their devisions by practical tests outside those mude at the time of inspection. Among the articles thus specially examined were printing and writing inks, watches and chronometers, building cements, washing meahnes, ship and signal lamps, chemical and plustmeasurious products, reapers, harvesters, strippes, winnowers, &c.; fire engines, rock-hores, telephones, reoriting runs and rides, blasting compounds, railway brakes, too, and

sewing machines.

The system of appeal from jury docisions, provided for by the regulations, has been farrly snoessful, but has ostabled an immerse amount of labour and expense through the difficulty of fluding experts competent to criticise or alter the awards of the jury, and has led to delay; in some cases no experts could be found who felt qualified to review the jury decisions. Where the Committee of Juries and Awards experienced a sliftenity in decision between prices and experts upon appeals, the matter was referred to the committee upon that section of the Exhibition; and where the strength of the committee of Juries and Awards, and the strength of the committee of Juries and Awards and the property of the committee of Juries and Awards and the property of the committee of Juries and Awards. I cannot say that I would recommend this system to be adopted again at any future exhibition, and would suggest, in lies thereof, that no appeal be allowed except back to the jury in instances where the exhibit had been overlooked or unfairly treated the exhibition.

Several exhibits admitted after the date fixed for final reception, were examined by the juries, and included in their awards; but the awards have not been passed by the committee, except in the case of exhibits needed a duplicates of those lost

in the "Sorata" and "Enc the Red."

In variating the degrees of merit the jurous were requested to make no special awards, but to follow as closely as possible the system of awards adopted by the Commissioners of the Melboume Exhibition of 1875, at the instance of the late Sir Redmond Barry and yourself, which was, that juries were desired to examine and make an award on each exhibit, fixing a degree of merit by a known standard; one exhibit was not to compete with another, but every one was to be judged by itself on its own merits; and that not only was the best to receive this first reward, but all first-class exhibits were to receive this distinction. This, though perhaps unfair to the best exhibit, was considered to be the most contributed by the contribute of the profit of test might full number extended trains.

Each exhibition seems to have had its own system of distribution of medals. Philadelphis gave a bronze medal for all first-leas avards, accompanied by a spacial report or a certificate; at the Paris Exhibition a certain number of gold, silver, and bronze models, and homomable mentions, were allotted to cool jury for distribution, and as each country exhibiting was represented on the jury, the tendency was to divide the gold medals amonget the countries exhibiting, with but little reference to the individual merits of the exhibits as compared with one another.

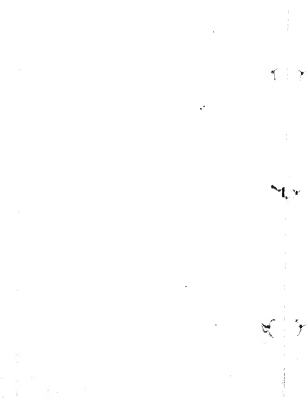
The Commission having decided to award gold, silver, and bronze medals, the Committee of Junes and Awards distributed the medals in the following manner :-Gold-1st. For application of new and u-ciul principles, for the production or improvement of useful machines, or showing great skill in manufacture, invention, or design of exhibit. 2nd. For objects of art. 3nd. For manufactures, products, and industries of high ment. Silver and bionze medals and certificates to be given to exhibits of lesser importance than above. Only awards of first order of merit in each class are given a modal, and all smalar exhibits taking first awards in any class or division receive the same description of medal; in some of less general importance a certificate is given, and not a medal. This plan of distribution is, I believe novel. though based on the system adopted by the Intercolonial Exhibition of 1875; it is pratifying to hear it commended by nearly all the foreign Commissioners and exhibitors as one of the most fair and in-t adopted at any International Exhibition. and one likely to form the basis of jury regulations at future exhibitions. There may be differences of opinion as to the distribution of gold, silver, or bronze medals: many, no doubt, would consider that unportant branches of industry like agriculture should have been awarded gold medals for its most valued products, such as wheat and other cereals; but if cereals received this award, a similar one would necessarily have to be given for flour, bisenits, bread, rice, pastes, coffee, tea, cocoa, and all like innortant alimentary substances After due consideration, it was decided that these products would be fairly rewarded by silver and bronze medals, according to what was considered their relative importance. By several the Commussion have been criticised for giving a gold modal for such articles as billiard tables: but when the morits of a billiard table are taken as a manufactured article, and are considered apart from its use, I think it will be acknowledged that it deserves its award. It was decided that all Government and public exhibits having no trade object, and all exhibits of which the exhibitor was not the producer, and where such producer could not be ascertained, should receive a certificate in place of a medal. One exhibitor, though receiving a first order of merit in several classes, should not receive more than one medal, but should receive a separate certificate for each award. Each exhibitor receiving an award of whatever class will be given a certificate, and each certificate will bear upon it a statement of the award and the exhibit for which it was granted.

I regret that the reports of the juries are on the whole so meagre, and, in many case, altogether wanting, but it must be remembered that the juries were honerary, that they worked day after day for several months, and that after their adjudications were completed it was almost unpossible to keep them together to adopt a descriptive retext.

In addition to the funty-eight juries before mentioned, it was found advisable to appoint several special juries to undertake the inspection of exhibits, which, though classified, were felt by the juries to what they had been assigned to be so distinct from the remulator of their exhibits as to necessitate separate juries. These were printed unusic, boots, vennouth, spirits, cordials, and the exhibits of lady anatemy; and juries were appointed whose awards are included with those of the other juries.

In many cases the juries completed and handed in their reports before the appeals had been devided, consequently first-class awards were subsequently given to exhibits and mentioned in the reports, and to prevent injustice to such exhibitors it has been devided to append to the jury report in such cases extracts from the reports of the experts.

Mr. G. Manley Hopwood, F.C.S., &c., was appointed chemical export, and at the same time acted as secretary to the Chemical and Pharmaceuteal Jury, Section 13 and 22. Mr. Liepmoot had charge of the laboratory of the Department of Agriculture, and, through the couriesy of the bonourable the Minister of Lands, was permitted to conduct the analyses required by the jury, thus swipt the Commissioners



an outlay which would have been heavy. Mr. Hopwood's notes as chemical expert are published with the jury reports.

The work of the department has been materially facilitated by the labours of an efficient and painstaking staff of jury elerks, who have given every satisfaction by the manner in which they discharged the arduous duties devolving upon them.

Through the courtesy of the press of this city, a valuable and continuous assistance was afforded the department by the Euclities green in conveying information to exhibitors, as to the awards made by jurors; by this means our work was materially expedited, and the clorical labour hightened. Before publication each award was first passed by the Committee of Junes and Awards, and subsequently by the Excentive.

At an early percol of the work the representative of His Imperial Majesty the Emperor of Germanty, Dr. Roulleaux, Royal Professor, &c., announced that he had been commissioned by His Imperial Mayesty to present to the most metitorious Australasian oxinhis t avainable servers of plate The sedection of such exhibits as were deemed worthy to compete for this additional honour were placed by him in the hands of the various jures under the following regulations for the awarding of the Emperor of Germany's Prace at the Melbourne International Exhibition, 1880-1:—

 His Imperial Majesty's prize, consisting of a silver table set of seven pieces, to be awarded to an exhibitor of one of the Australasian colonies as an acknowledgment of the offorts in womoting at and industry shown by the high qualities of the cooks manufacture.

offorts in promoting at and industry shown by the high qualities of the goods manufactured by the exhibitor, and brought to the present Melbourne International Exhibition.

2. In order to seems an impartal judgment, based upon olose and learned cramination, His Mayesty wakes that the adjudeation of the said price should be pronounced by the Royal Commission for the Melbourne International Exhibition, in accordance with a proposal made

by the jury of the Molbourne International Exhibition, which proposal has the consent of the chief commissioner for the German Empire, Professor F. Reuleaux, Prryy Councillor. 3. The proposal of the jury is to be issued at a general meeting of the chairmen or their

representative of the thirty-art purp sections as a general meeting.

4. Each section of the purp is entitled to present a candidate for the prize in a written report, showing the claims upon which they are based, and witnessed by the members of the section. This report is to be handed to the superintendent of pures and awards.

Section. This report is to be handed to the superintendent of juries and awaids.
5. Any jury section not wishing to name any candidate for the prize, will declare this in a special report, which also is to be forwarded to the superintendent of juries and awards.

6. As soon as all the reports of the sections are collected, the superintendent of juries and awards will coll a meeting of the chairmen of those sections who have presented condidates, at which meeting the commissioner of the German Empire must be present.
7. This meeting will closuse the different claims of the endidates, and conclude upon the

7. This meeting will discuse the different claims of the candidates, and conclude upon the final presentation, which must have the approval of the commissioner for the German Empire

as the representative of His Imperial Majesty the Emperor William.

S. Tho result of the before-mentioned meeting is to be placed in the hands of the

President of the Malbourne International Exhibition, in a written report, confirming the presentation. This report to be accompanied by a copy of the munutes of the mesting at which the final decision took place, which are to be signed by the superintendent of juries and awards, the secretary of the meeting, and the commissioner of the German Empire.

 Immediately after receiving the report, the President will communicate the result of the transactions to the Commussion of the Melbourne International Exhibition and to the exhibitor

who has been honoured with the award.

10. The formal delivery of the puze is to be earned out by the Commission for the Melbourne International Exhibition, by handing over a diploma to the receiver of the prize, in which diploma the reasons and claims for the award are to be declared. The forwarding of the objects which represent the prize will not take place before the closing of the Molbourne International Exhibition.

The following were those nominated for this award by the respective juries, viz.:—
4. Sands and M'Dougall, Melbourne.—Account Books, Engraving, &c.

W. H. Rocke and Co., Melbourne.—Furnitue.

H. Steiner, Adelaide.—Gold and Silversmiths' Work.
 & 22. J. Bosisto, Melbourne.—Encalyptus Preparations.

13 & 22. Cunning, Smith and Co., Melbourne,—Mineral Acid Manufactures.

15. T. Shelmerdine, Melbourne.—Felt Hats.

16. Albion Woollen Mills, Geelong.—Worsted and Woollen Goods.

- 16. Mosgiel Factory Co., Dunedin.-Worsted and Woollen Goods.
- Cameron Bros, and Co., Melbourne.—Manufactured Tobacco.
- Sir Samuel Wilson, Melbourne,—Wool.
- 24 & 25. Hugh Lennon, Melbourne Agricultural Implements.
- 24 & 25. John Buncle, Melbourne -Agricultural Implements.
- 26. Wright and Edwards, Melbourne -Steam Engines
- 27. Stevenson and Elhot, Melbourne -Camages.
- 28. Hon. J. Woods, Melbourne.—Woods's Automatic Continuous Brake.
- 28. Department of Railways, Victoria.—Locomotives and Railway Carriages.
- Jas Miller and Co., Melbourne.—Hemp, Rope, Twines.
- Swallow and Ariell, Melbourne. Flour, Biscuits.
- 34. De Castella and Rowan, Melbourne Wine.

A meeting was convened of the chaimen of the juries nonimiting cambidates to consult with and advine Professor Reteleant; in making the award. The inverted of the vanous exhibits in this competition were fully explained by these gentlement, and, after previewing them, the Professor announced that the pure would be given to Messrs, Do Castella and Rowau, as that exhibit in his opinion possessed the highest merit under the conditions named. The Excentive have decided to give to each of the candidates for this prize an emblasoned certificate, setting forth the fact that they were selected for this honour by their respective puries. This and the Champion Prize for wool, awarded to the Hon. Sir Samuel Wilson, are the only instances where anything that much the termod special prizes were avarded.

The following schedule shows the relative number of awards and includs, with their respective degrees, allotted to each Court, the total awards being 9671, and the total number of meduls 3008, whilst that of exhibits was upwards of 15,000.

		- 1	AWARDS.						MEDALS.		
		1	1	2	3	4	5	H M.	G.	S.	В.
Austro-Hungary			117	107	75	47	28	6	11	68	34
Delgium			111	75	41	28	13	8	18	48	38
rance			406	242	204	155	53	16	95	161	13
ermany			292	283	249	103	17	4	68	146	7
taly			164	222	171	150	114	10	10	46	10
apan			18	42	31	12	9	2	1	4	
dinor Courts			7	16	17	21	5			1	1 1
Setherlands		. 1	56	38	20	5		2	1	22	8:
witzerland		1	15	9	5	1	1	1	1	5	1
Jnited Kingdom			796	322	211	50	21	15	198	431	16
British India			108	143	152	25	7	13	1	57	2
Cape Colony (S. Afr	ica)		2	2	3	7	8				
levlon			27	26	53	17	6	11		20	
iji			14	22	12	6	5	1		11	1
amaica			1	2			4				
fauritius			19	21	11		2	1		13	
I. S. Wales			86	77	87	34	72	30	2	13	8
New Zealand		٠. ا	105	180	55	55	26	21	7	34	4
dueensland			46	46	39	38	10	16		14	2
South Australia		٠. ا	36	76	31	55	76	14	2	24	
Straits Settlements			33	28	18	7	5	6		6	2
l'asmania			47	42	25	16	G	11		14	1
Victoria			588	482	322	191	229	82	51	265	173
Westorn Australia]	4	10	12	10	11	2		8	1
Inited States	••		172	78	33	13	15	2	80	89	5
		1	3270	2486	1877	1086	788	269	494	1501	101

In conclusion, I have to express my indebtedness to the gentlemen who, at very great personal saorfice, undertook the laborious and responsible duties of jurors, which were m every sense honorary. It is mainly owing to the unremitting attention, as well as the ability and unpartiality displayed by these gentlemen, that the awards of this Exhibition have given such general satisfaction.

I have the honour to be, Sir,

Your obedient servant,

J. COSMO NEWBERY, Superintendent of Juries and Awards.







Reports of Juries.

JURY SECTION I.

Class 1.—Oil Paintines.

Class 2 .- Various Paintings and Drawings.

Class 4.—Architectural Drawings and Models. Class 5.—Engravings and Lithographs.

Class 11.—General Application of the Arts of Drawing and Modelling.

ITIT

	JURY.
R. H. Kinnear, Chairman, Great Britain.	Professor McCoy, Victoria.
L. E. Monteflore, Belgium.	R Shepherd ,,
W Lynch H. Kowalski, France,	W. Collis "
E. P. Cocchini, Italy,	S B. Bonney ., A. E. Johnson
Dr. Fulton, Austria.	T. Martin
Dr. Fisher, Germany.	N. Hilling

T. C. Sutton, substitute for H. Kowalski.

EXPERTS APPOINTED TO CONSIDER APPEALS AGAINST JURY DECISIONS,
C. Schoessler. | Stephen Thompson. | G. F. Folingsby.

The jury have not made any report upon the exhibits in Classes 1, 2, and 4. The following is the report on Classes 5 and 11.—

Sir-Your jurors, in submitting their awards, respectfully desire to offer the

following remarks:-

The exhibite generally will indicate the enlarged scope given to the art diffusing processes of lithography and engraving by the successful introduction, almost within the last decade, of mealine lithographic printing; also, in the extensive adaptation of photography as an adjunct for which Victoria fairly claims the merit of pioneering the practical use.

Your jurors found some difficulties or defects of arrangement in the cataloguing of the exhibits (reasonably incidental to their varied, complicated, and technical claracter), and have adopted a classification under seven headings, which they trust

may be acceptable.

Ot obegraphs and chrome-lithographs there is a good display upon the walls of the various courts; int Messus. Seits, Hoisel, Reiffenstein, and Jan Leoneters, Carlier which some excellent works of this description are now obtainable was noted. Our sidering the voreity syspanse made by British artists in forwarding so many choice original works to the Exhibition, your jurors were a little surprised that well-known Finglish chromo-lithographers were not prominent exhibitors.

There are good exhibits of some of the best works of English, French, and German art engravers. Your jurns regret that the British collection was so poorly placed, being hung upon one of the staircases, where proper inspection was almost

impossible.

All interested in wood engraying, or in drawings and sketches for this old. favourite, and increasingly popular art, will feel under obligation to the Graphic proprietors for their exhibits of many of the original sketches for familiar energyings. Our colonal artists have berein been favoured with opportunities by which they will doubtless modit. The few other exhibits in this speciality are mostly colonial; and in awarding their degree of merit your mrors have felt that, as examples of skilful engraving, they were cutitled to such place. Our engravors have not the advantage of following, and so measurably sharing in the praise awarded to such highly talented artists as are occupied in drawing for the leading pictorials of the world.

Your jurers desire to award honourable mention to Mr. Smith of Gertrudes street, Fitzroy, who has exhibited a combined type and lithographic printing machine in operation. This is the first time any such machine has been shown

in Malleonne

The mans were mostly entalogued as educational exhibits, and dealt with as such by the invers in that section : but as their production occupies so large a place in the arts of lithography and engraving, your purors felt bound to judge them in regard to their artistic ments. Such adjudication of the maps issued by the Ordunee Department was requested by the British Commission.

Altogether, it seemed incomplete and unsatisfactory, if many of these exhibits, forming as they do most elaborate specimens of art-execution, were indeed merely from the school-teaching standpoint. However, from the published awards of the Educational Jury, we are slad to notice that there is much agreement between their

own and our estimates of merit.

Of illuminated addresses, Messrs, Hamel and Ferguson have a large exhibit, The other illuminations to which a first award has been given have probably been

seen by few : their good, pure style is remarkable. Photo-lithography is now introduced, and commonly used in each of the Australian colonies for the reproduction of Government mans, &c. Very excellent specimens of a newer process, called "photo-electrotyping," were noticed; but your jurors had no means of determining its general practicability.

For the Jury, F. M'COY.

JURY SECTION II.

Class 3 .- Sculpture and Die Smking.

Class 25.—Bronzes and Various Art Castings and Repoussé Work.

JURY.

James Smith, Chairman, Victoria. H. Byron Moore, Great Britain. H. Kowalski, France. E. P. Cecchini, Italy.
C. M. Rosenthal, United States.
Dr. Saelhovst. Garmany.

T. C. Sutton, substitute for H. Kowalski.

Experts appointed to consider Appeles against Jury Decisions, W. Slight. | Stephen Thompson, | R. Curtis,

Sir-I have the honour to submit, as chaiman of the Jury No. 2, appointed to examine exhibits in Class 3 and Class 25, the following report:-

In sculpture no work of conspicuous excellence has been sent in for exhibition, a satisfactory explanation of which may probably be scoglit for in the fact that the assurant was of a true masterpuce, and the risks of muthation or complete destruction to which it would be necessarily exposed during a long sea voyage, would combine defer the owner or executant of such a work from sending it so far as Australia.

The plastic art of the mother-country is represented by the late J. H. Foley. R.A., and by Mossrs. Woolner, R.A., Marshall Wood, D. W. Stovenson, the late Charles Summers, and others; that o slgum by MM. Brunn, Comein, Ludwig, and Wiener; that of France by MM. Aizelin, Barrias, Chevalter, Ganthern, Hasso, Louis Rochet, Sangel, and De Vasselot, and by Madame L. Bertony : that of Garmany by MM, Begas, Hartzer, and Schulz; and that of Italy by about seventy sculptors, of whom the more prominent are the following: -SS, Dupre, Monteverde, Tabacchi, Romanelli, Pagani, and Rossotti. With respect to the sculpture of an inferior character of which the exhibits are somewhat numerous, it may be asserted with regret that much of it bears the same relation to the nobler achievements of this branch of art in Europe, as the ceure pictures of the "little masters" do to the best works of Rembrandt, Rubens, or Vandyke. A feeble prettiness, an offeminate softness, and an attempt to express, in marble, forms, substances, surfaces, incidents, and emotions, which are either beneath the dignity, or do not fall back within the legitimate scope and object of the sculptor's art, characterise a good many of the fleures and groups exhibited, some of which might be appropriately classified as art-manufactures, instead of claiming to be adjudicated upon as artistic creations : and these defects have been rendered all the more obvious by reason of the statuary itself having been brought into juxtaposition with two such splendid examples of antique sculpture as the cast of the Hermes of Praxiteles and the Barberini Faun exhibited by the German Government.

In bronzes the Latin nations maintain their accustomed pre-eminence; although it must be acknowledged that Germany is making good her tide to compete with team successfully in the production of the beautiful objects wheth come under this general designation. The most impressive work of the kind—the only one on a large scale—is the "Gain" of Signor Dupra, a replace of the bronze state in the Palazzo Pitti, Florence; and, while a first prize has been awarded to the artist who modelled it, great praise is due to the founder, Signor Tognozai-Moveni, for the admirable manner in which he has executed his share of the work. The house of Brabelianne, in Paras, a still facile princeps in the fativation of bronzes intended for household decoration; and whother as regards original designs, or reduced copies from the astegos, the efforts to popularise this branch of art ordicit is to be regarded as a benefactor to every country in which its productions find a market. Next in ont of most to these are the cabibites of M. Bouleagre, of Ger, Lammille and Co.

of the Foundry Company of the Val d'Osne, and of MM. Blot and Diouard, Ranvier and Lobse. These include art-castings in zinc and other metals, issued at

such prices as to bring them within the reach of all classes of society.

Germany is also distinguishing beaself in each of these departments of industrial art; and special attention may be directed to the excellent bronzes excluited by F. von Miller, of Munch, and by A. Lange and Sons, of Glashutte, Saxony; and the choice and varied collection from the factory of Count Stollery, at Il-college, or layer of reproductions in metal of articles of antique, melisaval, and remissance design and workmanship, seloted from the treasuries preserved in public minesums and private collections on the continent of Europe. The branze and other exhibits of Mossis-Carmitow and Bassch, of Beship; of S. Edster, of the same extry, of R. Bichweiler, of Haman; and of 'the late Emissied' factory, at Lenchhammer, attest alike the softlows cultivation of the arts of design in Germany, and the technical skill and aptatude of the artssans engaged in the respective works.

The Italian exhibits of this description are not so numerous as might have been expected from a country which gave the world soft famous artists in brouze as Bonnano, of Pras; Uberto and Prebn, of Paccenza; Ghuberti, of Florence; Grovanni, of Bologue; Verrecchia, Cellini, and Sausovino But the works of Gronzezi-Alvonni, the Brothers de Pol, I'lis, and Cavaliere Nelli, induced that the methods of the remassance still survive in Italy, and that her artists and artifleres have not lost the technical skill which was bequesthed to them by their freedfathers.

For delicacy and dexterity of workmanalin, combined with high finish and a scrupions attention to the minuties of detail, the Japanese bourses and artistic metal work generally compel a warm tribute of admiration; and, while exception may be taken to the grotesquences of some of the designs, and to the intense realism of much of the ornamentation; it would be ungenerous not to extol the extreme skill and the thorough consumentiavismess displayed in the workmanship of these fine oxidation.

The Exhibition contains some admirable specimens of what has been aptly called "the master art-craft of the world"-namely, enamelling. Naturally enough, India occupies a foremost place in this respect; and the damascene work executed by Kutub Din and Shaif Din, of Sialkot, in the Punjaub, deserves particular mention, as illustrative of the skill and artistic feeling with which the Luft process is pursued by the artificers of the East. There is much good bidri-ware also exhibited by other than the fabricators of it. From the venerable East to the young West is a great geographical stride; but it is due to the American Watch Company in the United States to report that the enamellers and engravers in their service are accomplished masters of their craft, and that both in elegance of design and haunonious combination and arrangement of colours the watch-cases exhibited by this Company rival the best productions of the kind in the Exhibition; to which, it must be added, Germany has likewise contributed numerous very choice examples; notably those of the joint exhibit of Berlin firms, comprising S. Elster, E. Lauc, R. Lehmann, and R. Otto. Among these are various tazze and other objects, which are simply exquisite, and will stand the test of the most fastidious criticism. The painted enamels displayed by M. Soyer, in the French Court, are conspicuous for brilliancy of surface and translucency of colour, and for the faithful reproduction of various well-known pictures, by almost imperishable pigments, on an equally durable basis, The effect produced is very striking, because the paintings resemble stained glass in the apparent transparency of the tints, while the glaze is akin to the finest porcelain. The other French enamels deserving of special mention are those of M A. Boulenger, of Paris. It is gratifying to be able to state that a Victorian enameller, Mr. J. R. Rowland, has exhibited some works of this kind, which are most creditable to his taste, skill, and technical knowledge, and which justify the expectation that this branch of art-industry will domicile itself in Melbourne.

Italy and India have both distinguished themselves by the carrings in wood, and by the specimens of avory inlaying in teak and ebony, which they have contributed to the Exhibition. The articles shown by the Chevalier Panciera-Besarel, G B de Lotto, M. A. Guggenhein, and the Orfanotrofio, of Venice, by G. B. Gatti, of Rome, and J. Cattaneo, of Milan, demand the warmest commendation. Of the work technically known in Italy as intarziatu a there are some very fine specimens by the Chevalier Gatti, including a table, coffer, erucifix, and a frame curiched with ivory medallions of remarkable beauty. Equally good of their kind are the exhibits of F. Lund, of Bremen A table of teak, inlaid with ivory, by Atta Bassi Golam Hosein, of the Punjaub, is also a production which may be singled out for special

Italy worthily malatains her old pre-emmence in regard to the fabrication of mosaics and the cutting of cameos in stone, shell, and lava The Compagnia Venezia-Murano, the Società Musiva Veneziana, the Chevaher Bedendo, and Signor Testolini, of Venice, and Signor Tarantoni, of Rome, exhibit some excellent specimens of the Byzantine method of composing or copying pictures for the purposes of mural decoration, or of imitating natural objects on a smaller scale for personal adornment, by means of glass smalts, possessing manumerable gradations of colour, supermuosed upon, and firmly attached to, a basis no less durable than the skilfully adjusted overlay. Of Roman and Florentine mosaics, composed either of exceedingly minute tesserae in low relief, or of an inlay of meces of stone or shell upon a smooth marble surface, the examples are numerons and beautiful; the more artistic of the exhibits being those of SS. Bedendo, Falcin, Ciapponi, Boneinelli, and Mariotti and Fantoni. The cameos of G. Bissenger, of Paris; of R. Otto, of Berlin; and of SS. Francati and Santamaria, Ohvieri, Siotto, and Ciapmoni, in the Italian Court, may be grouped together as reaching a high standard of excellence.

In conclusion, your surv desires to express its opinion that the exhibits upon which it has had the honour to adjudicate, and to the examination of which it has devoted no little time and attention, cannot fail to have educated the taste and enlarged the ideas, while contributing to the enjoyment of the tens of thousands of persons who have visited the Exhibition; and that a deare will have been created in numberless minds for the acquisition of such household adoruments, the gratification of which , will necessarily stimulate commerce, and promote a more extended and mutually advantageous interchange of commodities between the Australian colonies and the

various countries represented in the International Exhibition.

I have the honour to be, Sir, Your most obedient servant,

JAMES SMITH, Chairman,

The experts appointed to consider appeals recommended additional awards, in which the jury concurred,

The expert upon Die-sinking, Engraving, &c. (Mr. W. Slight), reports :-

"I have the honour to make the following report on specimens of die-sinking exhibited by Messrs, Stokes and Martin :- These dies are out for stamping metal, for which the highest skill is required. In these specimens such skill is fully exhibited, the work being sharp, clean, and well defined.

"I have the honour to submit the following as the result of my examination in engraving and embellishment of watches :- American Watch Co., Waltham : From the most elaborate designs to the most simple, the same class of work is maintained throughout, the engraving being of the highest order. Swiss Collective Exhibit: The embellishment of these watches is very good commercial engraving, &c., but cannot be considered first-class from the standpoint of high artistic finish.

THEY SECTION III

Class 6.—Education of Children, Primary Instruction, Instruction of Adults.

Class 7.—Organisation and Appliances for Secondary Instruction.

Class 8 .- Organisation, Methods, and Apphances for Superior Instruction.

Class 16.—Maps and Geographical and Cosmographical Apparatus.

JURY.

Professor Pearson, M.A., M.P., Chairman, Great Britain C. de Montmahou, France. P. Laund, Ecleum.

Rowland Rees, Great Britain. H. H. Hayter, Victoria. Dr. Monison, LL D., MA., Victoria.

Experts appointed to consider Appells aginet Juel Decisions,
Professor M. H. Irving, M.A. | Professor H. M. Andrew, M.A.
J. H. Thompson, M.A.

Sir-The jury for educational exhibits desire to call attention, in the first instance, to the great difficulties under which they have laboured in performing the task allotted to them. With rare exceptions, the educational exhibits have not been entalogued, scholaled, or arranged in any proper order. Thus, for instance, the ordnance maps exhibited by the British Government are entered in the catalogue under the heading of Fine Arts, are placed in one of the picture galleries, and were not scheduled until the nury had published their first award. Other excellent mans and works have been entered with a little more propriety under the head of Printing. In several cases exhibits of the same class from the same country were in two, or even in three, parts of the building, and the work of comparison has thus been rendered unduly difficult. On the other hand, it has seemed as if many exhibitors thought themselves entitled to claim an educational award for whatever was discarded by other ruries. Models of fusible plugs and engine governors, sham jewellery, lamp-shades, prospectuses of mutual improvement societies, a perambulator, specimens of bar-iron, and half-a-dozen slabs of fossiliferous stone, have been among the incongruous objects which the jury were requested In many instances a single schoolboy's man or a single volume on elementary education, either of which might have figured with propriety as part of a collective exhibit, have been sent in for a separate award. The jury have not regarded it as any part of their functions to examine and report upon the merits of any particular book. To deal individually with the many hundred volumes sent in would involve the labour of months, or even years. The task of classifying the publications of large firms according to their aggregate value has been as much as they could attempt, and has been sufficiently severe. While they have been forced to exclude incongruous matter, the jury regret very much that the legitimate competition for international awards has not been wider. Germany, Switzerland, Sweden, Canada, and the United States are among the countries from which much that was instructive might have been expected, and that have contributed no collective exhibits of their national systems. Even in the Australasian group of colonies, South Australia, Western Australia, New Zealand, and Tasmania cannot be said to have competed. The same observation applies to publishing firms. The great English houses of Austin, Longman, Macmillan, Parker, and Rivington, to mention no others, were unrepresented. Nelson, whose books have been descreedly selected for our State-schools, does not figure in the catalogue. The eminent German firms of Perthes, Grote, Duncker and Humboldt, and Trubner have sent nothing to the Exhibition. So, again, the competition in maps has been strangely limited. The excellent ordinance mans of the Austrian Government have not been sent, though a large geological map has been forwarded from the State Department at Vienna. Dufour's map of Switzerland and Munch's of Norway are only two among many maps of proved excellence which have not come before the jury. They regret this, especially in the former case, as the map was to head though not for exhibition in this Swiss County.

Among the national exhibits submitted, the first place is unquestionably held by that of the French Government, although for reasons of convenience the jury have placed it in alphabated order in the first class. The French Government Lave sent ulsus of their schools, specimens of the work done by publis in princip schools and of that done by students in the training-schools, reports of the educational conferences, specimens of the subsidised educational journals and large collections of the scientific books subscribed for by the French Government. and of the models used and of the work done in industrial schools. No other country, except Victoria, has submitted to so severe a test; no other country at the Exhibition can compare with France for the work shown. The exhibit of the city of Paris which naturally resembles that of the French Government in its many features, though it takes a less extended range, may conveniently be classed along with it. Belgium exhibits a very extensive series of reports, which testify to a very gratifying educational unprovement, especially of late years, admirable mans, and a good selection of school furniture and appliances. The Victorian exhibit is, as might be expected, remarkably full. Its weakest feature is the construction of the school buildings and the character of the school amiliances. Rooms without ventilation, long benches without backs, and of course not canable of adjustment to the pupil's height, tottering blackboards, and indifferent mans. are matters that call for reform; but fortunately, also, that admit of speedy reform. On the other hand, the instruction given, which was severely tested by two given noce examinations, appeared very meritorious for so young a country; and the exhibits of school work had the stamp of genuineness and common sense

Among the collective exhibits that have been placed in the second class, that of Japan claims the first place from its great completeness; and the progress made in so short a time, by a country that had no national system only a few years ago, is of a kind to insure the most sanguine hopes. Both here, however, and m the case of the London School Board, the jury were compelled to consider the want of originality a serious blemish. In the case of Japan, the systems and the school apphances seemed to be alike copied from foreign models. In the case of the London School Board, not only was this the case, but it was apparent throughout, in school furniture, maps, and diagrams, that the best models had not always been followed. In the case of Japan, the pupils' work exhibited, though good, was not of any peculiar excellence; and the London School Board did not exhibit any work at all. The exhibits from New South Wales consisted of plans of schools of specimens of pupils' work, and of school furniture. While there is a general resemblance between the systems of all the Australian colonics, that of New South Wales does not yet seem to be quite as fully developed as that of Victoria; and the specimens of select work shown (excellent of their kind) gave the impression that the industrial training in the schools was artificial and exotic in its character. In the case of Queensland, the school appliances were particularly good, and the jury may notice with special praise a ventilating window of a principle long known in England, but which has not been brought into common use in these colonies.

In classifying professional and spocial schools, the jury desire to call attention to the very complete manner in which this branch of education has been represented in the French Court. In the two instances of the school of Limoges for painting on china, and of the school of Beamgón for clock-making; the jury lave had the incidental advantage of seeing the result of these schools in the industries of their respective countries. In overy instance the French schools have exhibited models or photographs, or specimens of the work done on them; while the schools of other

countries have, as a rule, only exhibited the reports or the appliances of their school work. The fourteen places out of twenty-two which France holds on the class list have, therefore, been won at the cost of a severer test than any other country has The jury regret very much that the competition in this department has not been greater; and in particular that no specimens of work done, except in one instance by a few photographs, were exhibited by the five technical schools that

have competed from various parts of Germany.

The maps exhibited by different Governments occupy special ground. A Government can produce without regard to expense, and, as a rule, only attempts to map its own country, of which it has exceptional knowledge. The English ordnance maps, which preserve the most various local names, and exhibit even the sites of ancient turmoils, are instances of excellent work of one kind; and the French and Belgian military maps, which show the differences of configuration and level on a very minute scale, deserve special mention in another way. Among the maps of private exhibitors, the pury may mention with special praise those of Artaria for fulness and accuracy, those of Hachette for clearness of design and accuracy, and those of Keith Johnston for general excellence. The large map of Africa, exhibited by the King of Belgium, ranks by itself as a successful attempt by an amateur to produce an encyclopædic survey of all that is known about African geography.

Before quitting the subject of maps, the jury think it will not be out of place to express a hope that one result of the Melbourne Exhibition will be to popularise a knowledge of the commoner facts of Australian geography in Europe. At a time when good official maps of most parts of the Australian colonies are in existence, it is disheartening to find that some of the largest European publishers exhibit maps that seem to be based on productions twenty, or even forty, years old. It seems incredible that anyone should be found to represent the Middle Island of New Zealand as still peopled only by Maories; to omit Ballarat and Sandhurst from a map of Victoria m which Belfast and Alberton figure; to substitute Perth for Luunceston in Tasmania; and to couple Wellington with Adelaide as the chief towns of South Australia. Yet these blunders, and many others, occur in the muns of a publisher whom the jury have found it impossible to classify; and errors of this kind, though less serious, have affected their estimate in more instances than one.

In classifying school appliances, the jury have found it comparatively easy to award the first places. Such exhibits as the collections of Ravaisson and Delagrave, Schroder's geometrical models, and Ward's palgeontological casts, speak for themselves. In the case of Sterling's school scats and desks, and the kinder-garten exhibits of Meyer, it may seem as if the first class was awarded for small exhibits; but each was distinctly best of its kind in principle and workmanship. On the other hand, in the case of Hammer, whose exhibits are of uncount value, the jury were governed in their award by the merit of the best work exhibited; and recogmised the fact that a private firm is bound to supply what its customers ask for, and

not merely what is on the best model.

With respect to school books, the jury desire to repeat that they have only attempted to classify according to the educational value of collective exhibits. They have left typographical excellence to the jury for printing; and it may accordingly Imppen that works which they have put in the third class for their intrusic value will deservedly receive a first class for heanty of paper and clearness of type. Provided the nature of the award is clearly specified in each instance, the pary see no reason to object to this in the case of books; but even here, and after every precaution, the system of classification by two juries is liable to abuse, and the jury beg to express their hope that in no case will maps reported on by themselves be allowed to receive an award as pietures or books.

At the request of the jury for fine arts, the jury for educational exhibits have consented to examine the work of the various schools of design. They have had no hesitation in placing the Mechanics' Institute of Sydney in the first class by itself for variety and excellence of exhibits. At the same time, they think it right to note that the students who compete from Victorian schools are generally, so far as they can ascertain, younger than those of Sydney; and while this in no way detracts from the excellence of the Sydney results, it may serve to explain why the work done in Victoria is generally inferior. Unfortunately, the Victorian schools labour under another and more serious disadvantage in the want of good models and designs to copy from. The jury venture to express a hope that the Department of Education will see its way to supply the schools of design with good photographs of the best antique and modern models in sculpture, architecture, and painting. So long as the pupil is set to copy engravings in weekly papers, or coarse and inaccurate lithographs, so long will it be useless to look for real and solid improvement, The German exhibits of school appliances are especially rich in the direction of industrial designs, the French in the department of art; and from what the French Government has given, and from what it may be possible to buy, it ought to be possible to form collections that should leave nothing to be desired.

In conclusion, the pury beg to call the attention of the Commissioners to an exhibit of "Vertorian Year-hooks" from the Statistical Department. The jury have deemed it better not to classify these, as, although the department exhibits them, the excit of producing them is entirely due to Mr. Hayter, who was one of the jury. Under other circumstances, the jury would have had no hesistation in awarding them a first class for originality of conception and general excellence of execution. And they desure to point out that it has been the custom in other exhibitions for the Commissioners to make a special award when the jury was precluded in this way from placing an exhibit in the classit would naturally take.

I have the honour to be, Sir,

Your most obedient servant,

CHARLES H. PEARSON, Chairman.

JURY SECTION IV.

Class 9.—Printing, Books.
Class 10.—Stationery, Bookbinding, Painting and Drawing Materials.

John Fernes, Chairman, Great Britain
W. Glarzon
G. do Montmahou, France,
D. Manson, United States.
Andrew Sherat, Victoria.

EXPERTS APPOINTED TO CONSIDER APPEALS AGAINST JURY DECISIONS.

James B. Wilson | Charles N. Beere | J. Noone.

Sir—The jury appointed to adjudicate upon the manufactures comprised in the above classes beg to submit the following report upon the various exhibits examined in carrying out the work devolving upon them:—

There have been forty-six meetings, attended upon nearly every occasion by all the jury, and in some instances the whole day has been devoted to the work.

In the examination the jury became convinced that there were very many exhibits of special ment coming within their cognisance to which justice could not be done under a system of awards that was necessarily limited to the terms 1st, 2nd, 3nd, 4th, 5th, and honounable mention; they therefore resolved, with the concurrence of the excentive head of the Exhibition, to submit a detailed report with their awards, which should in some measure overcome the difficulty that presented

In order to a systematic arrangement of their labours, the jury classified the exhibits under the following heads:—

A .- Printing Paper.

- B.—Paper, other than Punting.
- 1. Hand-made papers.
- 2. Writing papers generally.
- Fancy stationery papers and envelopes.
 Wrapping papers and bags
- Miscellaneous, including blotting, tissue, copying, tracing, waterproof, and cigarette papers, tin-foil, and vegetable parchiment.
- 6. Bookbinding materials, millboards, marbled papers, fancy papers, box-making papers.
- Card, enamelled papers, surface papers, bristol boards, drawing and plate papers.
- 8. Telegraph tapes.
- 9. Filtering papers.
- C .- Paper-making Materials.
- D .- Printing, Publications, Stationery, &c.
 - 1. Stationery requisites.
 - Account books.
 - Bookbinding.
 Publications.
 - 4. Printing.
 - 5. Artists' and drawing materials.
 - 6. Printing type, electrotypes, stereotypes, woodbury type, litho. stones.
- Lithingraphic proofs, black or coloured; proofs of engravings, photo-lithographic proofs, photo-typographic proofs, embossing.
- Writing ink, wax, pens, pencils, penholders, office cement, &c.
 Printing luk.

The exhibits coming under the above-mentioned heads were—160 in papers, 38 printing and writing inks, and 440 in the other classes; making a total of 638.

A .- PRINTING PAPER.

The jury were agreeably surprised at the high-class papers exhibited from Europe and America, as well as from the local manufacturer; and their appreciation of them is evinced by the awards given

The printing papers worthy of special merit were those of-

Grosvenor, Chater and Co., London, who exhibited paper of various descriptions, ombracing light and heavy nows, white and coloured printing, which showed evenness of texture and careful manufacture.

G. Olmer, Paris, exhibited a superior class of papers for news and book-work at moderate prices. P. Adams, Buckland, Conn., exhibited one sample of toned book-paper, which has been used by the Commissioner to print the United States official catalogue. This paper is excellent in every respect.

The Albion Paper Company, Massachusetts, also displayed good samples of printing papers, which were tough, of good stock, free from clay, and moderate in

J. Pfeffer and Co., Ghent, exhibited some very cheap paper, suitable for news and

poster work, of good colour, and free from blemishes.

Figliowski Bros, and Twerdy, Bielitz and Biala, showed white and coloured printings; the latter were of superior quality, both in colour and material, and very low in price.

Ramsden and Co , Melbourne, also had well-made papers for news and book work;

also coloured printings, which were pure in colour, and free from elay.

The Joint-Stock Company, Schloglmuhl, were exhibitors of printing papers, both with and coloured; these latter were superior both in colour and quality, and moderate in price.

There were five exhibitors of web-printing paper—viz., Peebles and Co. and Spices Bros. in the British Cours, Kühler and Riethaumer in the Gorman Court, M. Kink and Co. and the Joint-Stock Co (Schlögmahl) in the Austrian Court, M. Kink and Co. and the Joint-Stock Co (Schlögmahl) in the Austrian Court, and Willman and Murray in the New South Wales Court. In all those papers there was oridones of good recling, and in those of the Austrian Court the cores had been extracted without underference with the ree—a great al-vantage when shipping. To show the advance made un thus important industry, in the Exhibition of 1878 there was not a single exhibit of printing paper in the ree!; and wildist in the report of the Exhibition of 1851 it is remarked, with an air of inervibility, that a roll of paper for bangings was exhibited supposed to contain 2400 yards, at the Molbourne Exhibition there is one roll of printing paper containing 9722 yards, or over 54 miles in lengths.

C.—Below passing on to the behave of the papers, we would remark that the jury recommend J. Pieffer and Co., of Ghent, for a first award for their excellent and instructive exhibit of sorted rags for paper-making. This exhibit, muging from the coasests quantitage to the best liner rags, all carefully ent and graded, showed plainly how this firm, by earful and systematic attention to the selection of the material, supplied an important trade want.

B .- PAPER, OTHER THAN PRINTING.

T. H. Saunders and Co., London, had hand and machine-made writings and blottings, in all of which they stood high. The products of this firm were noticed for their strength, colour, and finish, and well commend themselves both to experts and the nublic as really first-class goods.

Spicer Bros., London, exhibited hand and machine-made writings, envelopes, and blotting paper, all of excellent quality; also surface and plate paper. There exhibits were characterised by evenness of texture and uniformity of colour, and were good

samples of their well-known manufactures.

Blanclot Frères and Kleber, Rives, exhibited hand and machine-mole writings and drawing papers. These were of a high class, and show that they still maintain the character of the papers which secured for them recognition at the Exhibition in 1851, and that the countrymen of Montgolfier, Didot, and Robert, keep in the van in pener-making.

The "Société Anonyme du Marais," Paris, exhibited a large sample-book of specimens of the papers manufactured by them. They rank in hand-made drawing, and plate papers. As the specimen-book of this company, handsomely git and bound in morocoo, has been presented to the Technological Museum,

Victoria will possess samples of paper manufacture that may fairly claim to be unsurpassed, and which will form not the least valuable souvenir possessed by the

colony of the Melbourne International Exhibition.

A. Pirie and Sons, Aberdeen, exhibited a grand collection of machine-made writings, as well as fancy stationery papers, envelopes, blottings, and drawing papers. Their exhibit of machine-made iuntation hand-made papers closely approach all the excellencies to be found in hand-made papers. They displayed great taste in their repp papers, both in design and tint, as well as in the excellence of material and finish.

Monckton and Co , Basted, Kent, exhibited a good collection of machine-made

writings and plate paper, of fine quality.

Bushridge and Co . East Malling Mills, exhibited their specialty, "vat papers," which, though not equalling hand-made papers, yet possess in a high degree their characteristics

An exhibit of thin machine-made writings of a foreign character was made by Messrs, L. Avril and Co, London; these were well-made and tough. They also exhibited copying, tissue, and eigarette papers, all of which were of superior quality. Hudson and Kearns, London, showed legal papers, of good quality and finish,

which were good imitations of hand-made papers.

F. Scholler and Bausch, Domitz-on-Elbe, exhibited machine-made writings, card-board, and drawing papers. Their Government document papers, with the

Imperial arms water-mark, were very good.

F. H. Schöller, Düren, also exhibited in the same classes, and ranked equally high; this firm and F. Schöller and Bausch are branches of the same proprietary, but in different towns, and their manufactures have an identity of character,

Some writings and excellent tissue papers, well made and tough, were exhibited

by H. A. Schöller and Sons, Düren,

A large variety of excellent writings are shown by Höseli and Schleicher, Düren. A bank post paper, of superior quality, was exhibited by Steinbach and Co., Malmedy. It was thin, very tough, and well glazed, and was suited for foreign correspondence.

The Holyoke Paper Company, Massachusetts, exhibited their "American linen papers," in note and letter sizes. These papers were loft-dried and animal sized;

they are of prime quality, light weight, tough, and pure in colour.

Crane Brothers, Westfield, Mass., also stood high with machine-made writing

C. Goodall and Sons, London, kept up their well-carned reputation by their exhibit of fancy stationery papers and envelopes; as also of drawing and Bristol boards, in both of which the goods shown merit the highest commendation. They also showed playing-cards and menu cards, which displayed artistic taste of a high order, and great care and delieacy in printing. The colours were good and bright; the outlines sharp and well finished. The designs, both of papers and packages, deserved to rank as fine art; their Japanese, Pinfold, and other fancy note papers. were commendable for beauty and excellence.

In fancy notopapers, &c., Austria made an excellent show. The exhibit of Theyer and Hardtmuth, Vienna, consisted of notepaper and envelopes in unique designs and colours, some of which were evidently intended for the Eastern trade; all were turned out in first-class style. Some of the hand-painted designs were gens in their way. Their designs in embossed papers, both of monograms and of crests, plain and in colours, were exceedingly well executed.

F. Plentl's Sons, Graz, exhibited a great variety of pressed fancy notepaper and cards to match. Those worthy of special mention were the Edelweise, Alpine flora, Garden flowers, Carrier pigeon, Swallow, Cupid's envoy, Knight emblem, Rhine flora, Alps, and Little Puss papers, most of which were hand-painted with considerable taste. They were packed in neat boxes containing five assorted colours, or with the colours in distinct boxes; the "grey fonce" and "dull white rubed." were very chaste. Both these firms put up their papers in boxes of fanciful designs,

some of which were highly ornamental,

PLAIN AND FANOY CARD-BOARD BOXES.—There were three exhibits in this class. G. Wenderoth, of Gas-sel, and Frame and Co., Melbourne, both produced excellent articles, the ornamentation being by choice specimens of chromo-lithography, plain and custossed, and displayed great taste in the arrangement, the finish of the goods of both these houses was first-class, and the lids fitted perfectly. Randolf and English, Rehmond, Virginia, extinuted a large collection of plain card-loand hoxes, in the shape of pill and pull boxes, and a useful novelty in the way of "greass-proof" boxes, suited for druggists and ofliers for putting up outment, dec., their nests and hoxes were well flamshed, and the lifs fitted accurately. Schmed's Sons, Great Ullessioni, exhibited a good assortment of various descriptions of wrappung puers—hight, tough, smooth, good in colour and low in

Bird and Hollingworth, Massachusetts, showed some excellent samples of wrapping papers from Manilla hemp and other stock; their specialties were an "anti-rust" paper for packing cutlery and other polished steel goods, and cartridge packing paper of good quality.

Ramsden and Co, Mellourne, exhibited first quality wrapping papers, which were exceptionally free from clay. These were made from good stock, and were

of very fine colour

Davis and Royle, London, A. Jack and Co., and A. W. Schulkrafft and Co., Melbourne, exhibited paper-bags for grocers and confectioners These goods were

commendable for make and quality; the English exhibit was low in price.

Peterson, Emil, Berlin, displayed a very choice collection of bouquet-holders, lace

Petersen, Emil, Berlin, displayed a very choice collection of bouquet-holders, loce papers, &c.; also a munber of finely executed models of annuals, &c., in paper, embossed and coloured. The large paper-lace bouquet-holders of this firm were unequalled in the building for size and leastly.

Callault and Levasseur, Paris, exhibited confectioners' fancy bags, cosaque papers, and lace papers for bouquets, &c. The collection of this firm contained a

number of good designs in chromo-litho, work, tastefully executed.

Ellissen, Roder and Co., Theresienthal, exhibited a fine assortment of tissue papers of every gradation of tint, exceedingly even in colour, and the paper well

made; they also exhibited writing-paper.

H. Brhanit and Co., Louidou, showed this-foli, this-foli paper, and parchiment paper. These materials are now very unche used by manufacturers, and the samples from this firm showed the extent to which this industry has attained; the tin-foll specially was rolled out to the attenuation of the dimnest tasse-paper. An effective plan for reducing the cost of manufacture of tun-fol is employed by them, by using lead for one side of the sheet; the foll is made equally as thin, whilst only requiring half the quantity of tan.

Some samples of book-binders' cloths and imitation leathers, also box-making papers and cloth, were exhibited by E. Villeneuve in the French Court, all of which

were first-class specimens.

Germany was well represented in book-binding and box-making materials by an exhibit of A. Dessance, Cassas, who showed four volumes of samples of marking, suitable for these undestries. This exhibit was highly interesting, and showed on extent of artistic tasts in arranging the designs, swell as cancil manipalition, together protating material which has been rarely qualled. These volumes should, if possible, be secured for the Technological Museum, as they would prove of great interest in an educational pound of view.

In the United States Court, Case Brothers, Connecticut, and W. O. Davey and

Sons, Jersey City, exhibited tar-boards and mill-boards, which were first-class

products and well suited for the purposes intended.

The Scott Paper Company, Philadelphua, exhibited with their other manufactures a water-proof paper, highly ascful for many purposes, such as wrapping, wall-papering, and case-bning.

Grosvenor, Chater and Co., London, were exhibitors of chart and plate papers of first-class quality; they also had a creditable display of hand-made and machine-

made writings and blotting-paper.

Guerimand et Cie, Vairon, exhibited an assortment of cheap drawing paper, suitable for chalk and penell sketching in elementary classes, where a cheap yet suitable material is desirable in order to encourage free-hand work. This paper is well suited for the purpose, and is laugely used in the schools in France

G. Olmer, Paris, exhibited a good assortment of drawing and plate papers, of

superior quality.

Hochsiem and Weinberg, Berlin, showed enanuciled papers and cards of various descriptions, all displaying high finish, and perfectly adapted to trade requirements. Eichmann and Co., Arian, exhibited boards, drawing-papers, and surface-papers,

which were first-class productions.

There were two collections of telegraph paper tapes, one of the "Joint-Stood Compuny," Batzen, and the other of J. Pfeffer and Co., Glent. These exhibits were put to a practical test, and the jury have awarded the first order to the "Joint-Stood Compuny," for their blue paper, which was first-class in every respect; their work was also very good and firm. Of the tapes of J. Pfeffer and Company, the blue and zeroe were good, well made, and fine texture.

Mischiannos Collection of Exemptrs of the Japaness Government.

Inil display was unique, and well woreby of high commondaton. It toghness is the sine que non in writing-papers, the Japaness should hear the palm, for their papers passessed this feature to a much greater existent than any other paper in the Exhibition. They also exhibited a variety of manufactures from paper, such as d'opteys, pocket handkercheles, table napkins, table cloths, servicte, and other papers; some of these were nearly ornamented by hand-painting in water colours; papers; some of these were nearly ornamented by hand-painting in water colours; papers; some of these were nearly ornamented by hand-painting in water colours; papers, and the service of the papers and the papers of the papers

The Fusiyama Company, Japan, represented by its manager, Mr. T. A. Singleton, also exhibited a large collection of paper of various qualities, some of which were

highly interesting as showing a distinct branch of manufacture.

Anion Schmidt, Great Ullersdorf, exhibited an assortment of filtering paper of several grades; the best sample was well made, filters mpidly, and was generally good.

D .- PRINTING, PUBLICATIONS, STATIONERY, &c.

Under the head of Stationery Requisites have been included various miscellaneous office furnishings and stationers' hardware.

W. and T. Āvery, Birmingham, exhibited letter balances of excellent design and pattern, suitable for office or private use; the higher grades displayed elegance of form and beauty of chasing, combined with great accuracy; these goods are first-class. S. A. Daniel, Birmingham, showed a large assortment of copying presses, of various sizes, also lever embossing stamps. They were all high in class and low in

price: the parts fitted accurately and were well finished.

J. S Downing, Dimmingham, exhibated an assortment of cubinet goods and statumer's hardware, consesting of stationery cases, ink-stands, letter balances one of which, his ready patent letter balance, was a useful article, doing away with the trouble in connection with weights; also safety ink bottles, combined menocalendar and pen tack, letter elips of neat designs, and data cases; a very useful article exhibited by this house was a combined statonery case, mistand, and book rack, as was also their repolving shutter stationer case.

Fairbanks and Co., New York, exhibited postal letter balances, with both double and single beam, and possessing that beauty and accuracy of finish for which

this description of goods from the United States is justly famed

A. Dulourguet, Paris, exhibited an extensive assortment of inistant's and letter balances of stayt designs, both in onlinary plated wave and Japanese and Egyptan bronze. Their fountain miks were pretty articles for the library or office table; a Louis XV. unkstand, with globe in centre, and another with a bronze going in centre, were both useful and ornamental. They exhibited also walking cames combining in the proceedings of the contract of

Rabber stamps were exhibited by W. T. Clark, Melbourne, ombrasing a great variety, from the small erest or monogram to stamps for printing directly on tin cans; these latter obvinting the trouble and expense attending the nse of labels, He also exhibited a useful novelty in the shape of a self-unking procket ratiber stamp, which should prove of general domand. All these goods were well finished.

An excellent assortanent of first-class work in account hooks, at extremely low prices, was exhibited by König and Ebhardt, Hanver; these books were wire-sevm, and in other respects showed good workmanship, and the rading was of a superior character. They exhibited movidies in books, bound in moleskim and pagkan; also interleaved indices. The fini also showed thographic and general printag, consisting of excellent specimens of Government securities, bonds, debentures, show cards, doe.

J. Williams, of Adelaide, exhibited some good work in account books and ruling. The finish of his work was especially noticed, also that his books opened freely, and were well sewn. He also showed general bookbinding, lithogramity, and

embossing, in which he made a creditable display.

The largest exhibit of this class in the Exhibition was that of Sands and MD-ougall Methourae. It compared four large short-cases and several smaller ones, and consisted of account books, publications, electrotypes and storostypes, chrona and general thicography, embossing, engarving, and a fine assortion of fancy repp, escan-laid, bine-laid, and other cavelopes. The account books of this firm were of an especialty excellent character, they were well seven, opened flat, and the paging was unexceptionally good. In publications they exhibited principally inter Autsardial adarses, which compare favourally visit those of well-known English publishers; and their scribibling diarses are not excelled anywhere. The exhibits of electrotypes and stereotypes were very good. The engraving, rembesting, chromo and general hidiography, consisting of scales, smongrams, checus forms, sernp, acceptance and other forms, the Australian copybooks, as well as the annual presentation chromose of the Art-Union of Victoria, are all excellent. The jury have recommended Messrs. Sands and M'Dougall for the Emperor of Germany's prize, as the mests uncritorious colonial exhibit combing under their examination.

W. Detnold, Melbourne, had a very large exhibit, comprising overy description of bockbinding, envelopes, marbling, and machine-ruling. The account books embraced a wide range of first-class commercial work; the sewing was excellent; the books opened well; the heal-bands were hand-worked upon the books; the

ruling and printing of headings were well done; the marbling on the edges chaste, yet bright in colour. The ordinary bookkinding consisted of elegant editions of popular works, upon which high-class work, all executed by hand, was displayed. The covers for illuminated addresses and a medallion case were of excellent work-

manship.

Blackie and Sous, Glasgow, exhibited a fine collection of their well-known works. They runked for bookbunding, printing, and publications. The bunding of Brown's "Bible," and the editions of "Burns" and the "Ethick Sheybord," were mei-torous; the Souling and gliding were classes and artists. Their publications, beades the above, included a very extensive school series, and a series of clevely classics; also but "Impress Blike," "Impress Ganatteer," "Impress Declinary," "OH Glasgon," and many others; the printing and embellishment were closed. The httburgarby and black mad coloured engravings of their books were admirable, and the bindings embraced inhard morecoop, smooth and grained moroeco, tree calf, infile-ralf and uncroseco, and confiner cloth bundings for the morecoop, and many there is the middle of the more of the morecoop and coloured engravings of their books were admirable, and the bindings embraced inhard moroeco, smooth and grained moroeco, tree calf, infile-ralf and uncroseco, and coliner cloth bundings.

A superior collection of books, illustrating excellence in binding, punting, and publishing, was shown by the Oxford University Press. The Oxford Billes, and the works issued by the Clarendon Press, were sufficent in themselves to carry their own commondation. The case contained a good selection of Billes and prayer-books, and the classical productions of the Glarendon Press. The superiority of the typocupity, with the elegance and quality of the bindings and mountings, wore sufficiently marked to strike the most casual observer. Taking into consideration the excellence of the paper and printing of their works, the prices were

reasonable.

Eugel et Fils, Paris, exhibited a collection of the highest class of ornate binding. Their principal exhibits were an elegand cultion of Dante, "L'Egypte," "La Foreit," "Mused do Deux Mondes," "Faust," "Artala," and the binding did justice to the high-class productions of the best prunters of Paris. The firm excelled in block-cutting and though whilst the smallest detail was in keeping with the general excellence of the works; the end papers were tasty, and of new and clusted designs.

D. Appleton and Co., New York, exhibited a collection of works, competing in bookbinding, printing, and publishing. The books of this firm were all of first-class ment. "The American Cyclopedia" and "Preture-gae America" are two works is-und by them which claimed special mention; the typography is clear, and the

wood cuts and steel engravings were carefully and elegantly panied,

T. Richards, Government Printer, Sydney, exhibited an extensive and very instructive collection in the New South Wales Court. The cesses contain account books, ordinary bookindings, printing, electrotypes, stereotypes, woodbury type, specimens of type-founding, thiogapaine and photo-lithographic profits. These exhibits stood high in every class; the monerce extra bunding and general binding displayed variety and nectures in designs, skilfal and substantial work, in general keeping with the class of work bound. The ruling and paging of the account books and registers were first-class; in the binding was decemb by the jury too ornate for general purposes. The specimens of type and material were of good quality, and the type well unade, it the special type for catable brands was well east. The printing was commended for the excellence of the work, especially in the "Notes on the Exhibition, 1872."

There were four exhibits of albums in the German Court. A. Foersler, Berlin, showed a choice collection; he claimed a specialty in the binding, in which the mats are each binged on leather, thus securing durability. There was affixed to each board of some of the albums a brass stop, which prevents the binding being strained by carcless landling. The bindings, in leather and plush, were of excellent quality,

and embraced novel and appropriate designs.

Under publications, "The British and Foreign Bible Society" exhibited a large collection of the Scriptures in every known tongue. The exhibit was my to the general and well-known excellence of the books issued by this Society.

The "British Mercantile Gazette," London, is an excellent publication, well

edited, and replete with matter of unportance to the trading community.

An extensive collection of educational and general literature was exhibited by W.
and R. Chambers, of Edinburgh, comprising their "Journal," "Book of Days,"
"Encyclopedia" (which keeps so well alaceast of the times that upon turnum, up the
time "Victoria" we found mention made of the present Exhibition), "Euglish
Literature," "Information for the People," Rith's Bible, "Misselhun," and many
others. All this exhibit was from ordinary stock, and, taking into consideration

their cheapness, the printing and binding were very good

The "Graphic" proprietors exhibited the entire process of predicting a high-class illustrated usewapper, and somewhat actionished the munitated with the nuclipide of labour necessary to the completion of an ordinary weekly issue. This exhibit morited special recognition for its educational features. The inner wall was decorated with original sketches made for illustrations; whilst on the outer wall was shown, inguine users for the Duke and Duchess of Commanght, the various primiting necessary for producing a good chrono-engagaring. On the table in front were shown the box-twood, with the subject drawn on it ready for the outgraver; the augment blocks, with the electro-plate taken from it. Stereotype plates taken from a page of type, together with the monthly even to be seen. They also exhibited nationals for paper-making, paper, and a large plate of finished work in the form of monthly and workly actions of the "Graphica".

A small but meritorious exhibit was made by W. Patterson, Edinburgh, who, in addition to his well-known "Guides," showed a superb edition of "Burns," in six vols., Molsie's "Dramatic Works," and a "flue art" edition of Sir David Lindsay's "Scottish Heraldic Manuscrutt." the letter-wass and the

illustrations were well done.

Trulmer and Co., London, were represented by an excellent collection of literature, which has been presented to the Public Library. This firm is well known for its high-class productions, especially for works upon the history, religious, languages, and literature of Inda, Cluma, and the East. The exhibit embased "Hebrew and Cirustian Records" (by Dr Giles), "Enghals Rale in India," Thorburn's work on "Afghanistan," "Larly Records of British India," "Problems of Lile and Mind." and many others.

Sampson Low, Marston, Searle, and Rivingtons, London, exhibited a good section of their works, including a large folio edition of the Gospel, with Bula's illustrations; Guizo's "Historics," "Prime of Wales's Indian Tour." The

publications are commended for their first-class character.

A good display of popular publications, comprising cheap dictionaries and handbooks, was made by Ward, Lock and Co., London; they also showed an edition of Dorc's "Gift Dook," Becton's "Encyclopedia," Hayda's publications, and Dorc's "Guineviece." The works were well printed and nearly bound.

Eugène Behn, Paris, exhibited a collection of cheap books and maps, chiefly collectional, and which are used in most of the public schools and colleges in France.

The prices of these works were surprisingly low.

Another large collection of schessional works was that of C. Delagrave, Paris, including maps, atlases, &c. This house ranked high for its scholastic publications, some of which are intended for the higher branches of education. He exhibited "Tableaux D'Histoire Naturelle," "Die. de Biographie," "Le Livre de la Ferme," "Rone an Siéche D'Auguste." These were all well printed and illustrated.

A good collection of books, principally of a scientific character, was exhibited by Ganthier-Villars, Paris, who both prints and publishes. He is the printer for all the leading observatories in France, as well as the "Ecole Polytechnoque" and the "Société Météorologique." The printing, especially of tables and mechanical and scientific drawings, was excellent, and the productions were generally of high merit.

Hachette et Cie., Paris, exhibited a large collection of éditions de luxe, includung the excellent work "Les Saints Evangiles" (illustrated by pen-and-ink etchings by Bida), Dante's "Inferno," and a number of works illustrated by Gu-tave Dore. Special note was made of the superb edition of "Le Tour du Monde," published at a heavy cost; also, "Roland Furieux," "L'Italie," "Don Quichotte," "Les Bords de l'Adriatique," and " L'Inde des Rajalis;" many of the works of this firm were also included in the exhibit of "Le Cercle." The bindings of their books

were of unexceptional ment.

A special leature in the French exhibits was the works printed and published by D. Jouanst, Paris. These were of a distinctive character, being beautifully printed, and the number is sued limited. Every book was printed on a special paper in two mks, illustrated with pen-and-ink etchings by the best artists, and bound in vellum. The principal were—" Physiologie du Goût," "Cluvres de François Villou," "Pensées de B. Pascal," "Œuvies D'Horace," "Bibliothèque Musicale de l'Opéra," "Le Livre d'Or du Salon de Peinture," "Psyché," and munerous others, marging from five frames to one thousand frames per volume.

Another firm exhibiting educational works was that of E. Plon et Cic., printers and publishers. Paris. Their works comprised history, literature, political and social economy, philosophy, travels, fine arts, religion, medicine, laws, &c., the printing and binding of which were superior. In their case was to be found "L'Inventaire Général des Richesses D'Art de la France," "Chefs d'Œuvre

de Shakespeare," " Voyage antour du Monde "

J. Rothschild exhibited high-class scientific works, with illustrations, many of which were hand-minted. This collection is one that fortunately has been secured for the Public Library. The work "Forestier de France" was profusely illustrated by engrayings, coloured by hand, whilst the letterpress was of equal ment.

LE CERCLE DE LA LIBRAIRIE, Paris .- In the exhibit of the "Cercle de la Libraire" thirty-six different firms were represented, each one publishing a special class of books, either scholastic, literary, on securific. There were over seven hundred volumes in the collection. The following were the principal works:—"Don Quichotte," "Les Fables de Lafontanie," "Roland Furienx," "L'Enfer" (par Dante, illustrated by Gustave Doré), "Les Samts Evangeles" (illustrated with pen-and-ruk etchings by Bida). This work is the finest of the kind yet published. It cost the proprietors one million francs, and occupied over twelve years to prepare before the first volume was issued by the publishers, Hachette et Cie. A collection of the well-known Jules Verne's works-"Tonr du Monde en 80 Jours," "Voyage au Centre de la Terre," &c., &c .- and illustrated by the best artists, were exhibited by Hetzel et Cie. Firmm-Didot et Cie. sent "Jeanne d'Are," Lu Sainte Verge," "L'Ornement Polychrome," and several other works, most beautifully illustrated with coloured plates, and very carefully printed. One of the most remarkable works was published by Berger-Levrault et Cie., of Nancy; it is entitled "Nécrologie des Spinalieus Morts pour la Défense de la Patrie," The text of this book was printed in silver, on a black ground, and was very prettily ornamented. "Saint Vincent de Paul" and "Le Costune an Moven Age," both illustrated, the former in colours, were from Dimoulin et Cio. "Histoire des Peintres de toutes les Ecoles," illustrated by wood engravings, is published by H. Looner. A very interesting collection of illustrated publications on engineering and architecture is shown by Ducher et Cir. and J. Baudry, the latter having contributed a copy of "Les Appartements de S. M. l'Impératrice au Palais des Tuileries," which contained some very fine drawings of decorative work. Many architectural works of importance, showing the different styles, were exhibited by Vve. Morel et Cie., and included a collection of "L'Art pour tous" and "La Sainte Bible," in two volumes, illustrated by Gustave Doré. "Missale Romanum," in Latin, and splendidly illustrated with steel engravings, was sent by the well-known firm of Alf. Mame et Fils, of Tours, along with several devotional and general hterary works, all of which were beautifully printed A work on string instruments, in three volumes, and illustrated with pen-and-ink etchnics, and bound in vellum, was furnished by J. Clave, of Paris, "Les Amateurs d'autrefois;" "Amsterdam et Venise," illustrated with wood engravings; "La Vie de David d'Angers," "Voyage autour du Monde," by Comte de Beauvoir, in which there is an interesting account of Australia, and many other works, were from Plon et Cie., Paris. Some ehildren's reading-books, well illustrated, were exhibited by P. Duerocq et Cie. Illustrated works on natural history, and "Le Dictionaire de la Médocine," published by J. B. Balliere et Fils, and some very interesting literary and poetical works by the best authors, were contributed by A. Quantin, Paris, The printing and binding of all the above works were also of a very superior character.

A. Le Vassen, Paris, justly deserved montion for the excellence of his exhibit, in which was found "Dustionnaire Unreveal d'Histoire Naturelle," par C. D'Orbigay, in twenty-eight volumes; "Conede Gemménique de Rome," in eight clumes; "Conede Gemménique de Rome," in eight clumes; "Conede Republicationnaire Unreveal du 10me Stécle," in six large volumes, with a supplement; "Dictionnaire Unreveal de 10me Stécle," in six large volumes, with a supplement; "Dictionnaire Enoyelopédique de la Conversation," in saxteen large volumes.

Some high-class books, with etchings and steel engravings, executed in an unex-

centionally good style, were exhibited by L. J. V. Willem, of Paris

Vilmorin-Andrieux of Co., of Paris, the well-known seed house, exhibited a sories of albums of folder plants and flowers, mounted on baseds and carvas. These have been lithographed in outline and hand-painted, and are valuable additions to the library of the botanist, as well as being of importance to those engaged in pastoral pursuits. The following report on them has been made by Beron von Mueller, K.C.M.G. Government Botanist:—

Melbourne, 25th February, 1881.

To J. Cosmo Newbory, Esq., Superintendent of Juries and Awards. Sir-In accordance with your request, I have inspected the atlases by Mons. Vilmorin of economic grasses and vegetables, and that of flowers, in the Exhibition, and beg to offer the following report :- One atlas consists of nine plates of pasture and lawn grasses, and thuty of select vegetables, each plate containing several sorts of grasses or varieties of vegetables, correctly named, all splendidly coloured, mostly by hand-painting, and all of natural size, and original. The leading sorts of crasses and kitchen vegetables grown in France (and, indeed, in use in most other parts of the globe) are there illustrated in very faithful remesentations, and in a very showy manner. The second atlas contains fifty plates of flowers, twenty-one of which are of bulbous and tuberous plants, arranged in bouquots, and comprising the leading species of flower gardens, grown in the open air in France, and generally elsewhere. Each bouquet occupies a plate, and consists of many miscellaneous species, painted by hand in gorgeous tints. The nomenclature is correct, as in the other atlas. The size of the plates is large double folio; the impressions are correct, se as the cutter attack. The size of the dispersion is night continue root; the impressions and independent and independent and the paper and typogenephy tare good an both attaces; and cognitar time junctions are prominent plants, of which needs (correct as vegords spoins or variety) can be obtained from the great firm of Vilmorn and Annhoues, of Paris. These atlanes, which are brought out in France, serve, however, any cultivator or plant or seed under as reference, and, particularly that of the force broughest, would form even as splench fastiral gift anywhere. I am away, and the contract of the contraction of the contrac from my own literary experience, how much care must be bestowed on the issue of such magnificent works, and what a large expenditure their preparation involves. I may add that these liberary productions are under process of continuation. If it is my province in mere reporting to give a definite opinion of these pletonial exhibits, I would remark that, taking all circumstances into consideration, they are descrying to be placed in the first order of morit among articles of their particular class. -- I have the honour to be, sir, your obedient servant, FERD. VON MUELLER.

P.S.—A pertion of the plates of one copy of the work is exhibited in frames on the walls of Vilmorin's space.

Stroefer, Munich, exhibited an edition of "Faust," profusely illustrated. Both letterpress and illustrations were very good, and the work was of such a character

as to deserve special mention.

Cav. E. Dalimazzo, Tarm, exhabeted a Polyulot Dactionary in English, French, German, Haina, Modern Greek, and Arabac, and, with the dictionary, showed some of the stereo moulds and plates. This work is a valuable compendum; and the typography, embracing as it did such a variety of type, was a creditable production; it is comprised in two moderately suced quarto volumes.

Garnet Wulch, Melbourne, exhibited his handsome volume, entitled "Victoria in 1880." With the exception of the paper, this was the production of colonial

artists and workmen, and did credit to the colour.

Howard Lockwood, proprietor of the "Lockwood Press," Duano-street, New York, ably represented the printing and publishing enterprise of the United States. He exhibited printing, publishing, and photo-typography. The exhibit included the "American Stationer," the "Paper Trade Journal," the "Musical and Dramatic Comier," the "American Mail and Export Journal," the "Millers' Journal," the "Stationers' Price Book," and "Lockwood's Directory of the Paper Trade, 1880." The "American Mail and Export Journal" is a Ingli-class trade medium; the illustrations were good. It is carefully edited, well printed, and meets an evident want in commercial circles. The "American Stationer" is a useful publication for those in the trade, and is superior to any other similar publication. The "Stationers' Price Book" is an annual; and, as a work for immedute reference, it is valuable to those in the trade. The "Musical and Dramatic Courier" was illustrated with vignettes of stage celebrities, well printed, and well nosted with items of interest to those for whom it is intended. The phototypographic exhibit was a copy of this paper, and, though reduced to one-hinth. every letter was as clear and distinct as the original letterpress. The "Directory of the Puper Trade" is an annual and useful unblication as a work of reference to those connected with the trade. The specimens of job printing of the "Lockwood Press" embraced circulars, posters, books, &c., in English and German. The finish and style in all cases, whether letterpress or illustrations, displayed tasteful design and superior workmanship, whilst the prices were exceedingly low.

(F. and C. Merrinn, Springfield, Mass., exhibited their "" Webster Unabridged," the Standard directionary of the United States. This work contained nearly two thousand pages, and over three thousand engravings: the linkstrations and perinting.

were such as place it in the first rank of English lexicons.

A superior specimen of American publications was exhibited by Hongditon, Millin and Co., Bostion, in an ellition of Longfellow's poems, in two quarto rolumes, profusely illustrated, printed on toned paper; the illustrations were by directellus arriens, and executed in the high-class manner for which American publishers are now funed. The binding was an excellent specimen of careful and artistic work, and theroughly in Keynigu with the other parts of the production.

M Laughlin Bros., New York, exhibited illustrated toy-books, for which they received awards in publications and printing. They displayed great variety, many attractive novelies: the colours were bright, the illustrations artistic, and the letter-

press clear and distinct: whilst the prices were exceedingly low.

Jan Leendertz, Amsterdam, showed a large folio volume of reproductions of the old Flemish masters; it was a work exhibiting the excellence which this early home

of bigh-class printing still maintains.

Amongst these excellent exhibits of printing not already commented upon, was that of Sirt. I cancton and Sons, London, printing upon iron tablets. The show plates, for which the firm has letters patent, were illuminated in the best styles of chrono-printing, and are eminently calculated to serve the purpose of advertising mediums—attractive, and at the same time dunable.

The "Patent Enamel Company," Binningham, exhibited enamelled iron tablets, suitable for church, street, architectural, railway, and general decorative work

Unwin Bros, London, exhibited some excellent specimens of prunting on zine tablets, which were suitable for window and other advertising, being durable, roversible, and flexible. They also exhibited some speciments of reproductions of Caxton's and other early printers, in which the paper, type, and illustrations were all closely ministated. Their chromo-lithography, ominizing calculars, society certificates, mean programmes, window cards, labels, &c, were all executed in the best styles.

A display of good printing was made by Chaix et Gis, Pars, who exhibited a number of useful works, such as railway gurbes and other smaler handbooks. They also exhibited some excellent printing, indicating cureful work and exactitate of register, in railway serup, and other descriptions of public bonds. The establishment is very extensive, and combinest type-founding, ink manufacture, binding, &c.

The United States Public Printer, Washington, exhibited a work, in three large volumes, entitled "The Medical and Surgical History of the War of the Robellion," which was well illustrated; in the printing care and skill had been displayed. The exhibit under this head of the "Reports of the United States Bureau of Education"

was also of great mout

A small but chaste and well-executed exhibit of colour printing, displaying both skill and excellence in workmanship, was made by Matthews and Warren, of Chicago.

Kelly and Bartholomew, New York, exhibited the "American Printer," a highclass serial publication, which was a splendid sample of the perfection attained by typography in the United States. The designs upon the covers, and the illustrations and letter-piecs of each number, were unsurpassed

There were no British exhibits of artists' and drawing materials. Pitet Ainé, of Paris, made a very creditable display of bushes and artists' materials. The articles shown by them substantiated the reputation of this house, which has had a growth

of fifty years.

Rocher Prost et Cle., Paus, had a fine display of hurshes, colours (both moist and dry), pelattes, calanets, and tourasts boxes and accessories, of superior quality and finish. The house has been established nearly a century, and the class of goods is such as will enable them to compete, both in price and quality, with any other nauntiscience.

A. W. Faber, Berlin, exhibited a small collection of artists' materials, which were

of first quality.

J. T. Buxton, Mellourne, had a large display of various items included under this head, comprising crayons made from Victorian clays, easels of original designs, ladettes, stretchers, models, colour boxes, and drawing-boards, all of which were

equal to the best class of goods to be procured in the ordinary market.

H. W. Caslon and Co., London; W. Wollmer, Berlin; A. and F. Vanderborgik, Drassels; and H. Thirchener, Melloome, exhibited a good display of the various styles of printing type and pranted specimens of type; regular in quality, fine faces; evenness, and good finish. G. Bruces Son and Co., Albany, New York, and Mackellar, Smiths and Jordan, Pluhadelphia, exhibited, in addition to the ordinary pressure of fancy and ornaneutal bettering, consusing of interlocking jeunnan type, imitation of engraving, and beautiful borders, displaying great variety, coupled with beauty of design. The wood letters and borders exhibited by W. H. Page, of Comecticut, and C. Furse, Melbourne, represented the law internal sumpleyed in the production of large posters and job printing generally. The American samples were mostly ent on rock maple and birch, end grained; of the major portion of the Victorian is ent on selected learly, which is found to stand as well as any of the imported woods. The borders are mado to scale, so that they will join without any clanace of spoiling the design. In the two-colour letters, the

size of the blocks for both the muer and outer were exactly the same, so that perfect register is secured without trouble.

An exhibit of composition for typographic rollers and litho, rollers with French skins was shown by Claus and Gallice, Lyons: they employ improved material in the manufacture, and claimed that their rollers served for more than a year without requiring renewing, as well as resisting heat and changes of temperature,

C. G. Roesler, Melbourne, exhibited a good collection of bookbunders' tools and blocks, which displayed first-class workmanship and mathematical exactitude in cutting. He also exhibited some excellent rubber stanus, for desk and nocket use,

Amongst the New Caledoman exhibits there were some excellent samples of lithographic stone, which differed but little, except in colour, from the German, as it had, like them, the property of absorbing grease, and so preserving the drawing during the operation of printing.

A. J. Azzoppardi, of Melbourne, showed an extensive and interesting exhibit of electros and stereos, illustrating the process employed; the use of wax moulds facilitating the reproduction of the finest lines with clearness and distinctness. The electros were planed at the back by steam machinery, so as to secure exact uniformity of height, which is of great advantage when they are worked with ordinary type: perfect collesion is seemed between the backing metal and the conner shell.

Besides those already mentioned, the following exhibits were worthy of special observation .- W. and A. K. Johnson, Edinburgh, atlases and mans. The wellknown excellence of those publishers, embracing all the commendable features in this class of work, was maintained by their exhibit. The printing and colours were good and permanent, the maps were well and strongly mounted and varnished, while the prices were extremely low.

Maclure and Macdonald, London, exhibited excellent work in chromo-litho, and general commercial litho, printing, consisting of illustrated show-eards and window advertisements. Every description of work executed by this firm was first-class, and possessed more than general excellence.

F. Appel, Paris, exhibited a series of twenty-eight chromos, a number of lithographs, and some clees, on tin, and a superior exhibit in cleegraphy, entitled "Missel Portugais." The whole of these exhibits were executed with great care and taste, the colours were worked accurately, and many of the exhibits equalled handpaintings.

Some excellent productions in framed oleographs were exhibited by Jeannin Fils,

Paris, which were cheap

A large display of eleographs and other chromo-lithographic work was made by Germany, some of them being of considerable merit. Some scenery, prineipally alpine and forest, in oleo., framed, were exhibited by E. Gaillard, Berlin; these claimed to be reproductions of oil paintings; they were quoted at very cheap prices, and were creditable productions, in which the over-colouring generally noticeable in this class of work was avoided.

11. Schött, Rheydt, exhibited some excellent specimens of fancy, enamelled, and embossed papers in chromo-lithography, which were commendable productions.

G. Seitz, Wandsbeck, exhibited a number of works in chromo-litho, which were both cheap and good, comprising water-colour imitations, eleganths, flower devices, and land-capes. The "Year in Flowers," and the water-colour imitations, were worthy of special mention.

A large collection of eleographs was exhibited in the Austrian Court by E. Hölzel, some of which were of great merit; the prices quoted were very low, and the work was executed in first-class style. Some sepias were exceedingly well done.

The "American Bank Note Company" exhibited coloured engravings of bonds, coupons, share scrip, bank and Government notes, and postage stamps, all well executed and artistically arranged.

J. A. Lowell and Co, Boston, displayed steel-plate engraved cards, printed by the "dry printing process," suitable for programmes, neum, and business purposes. The delicacy of shading brought ont by this process was unsurpassed anywhere, and displayed general artistic and mechanical excellence.

Forbes Litho. Company, Boston, exhibited coloured lithographs and label work which were both cheap and good. Their large theatrical posters were excellent

specimens of chromo-lithography.

L. Prang, Boston, showed a number of specimens exhibiting the perfection of chromo-litho, work; one subject shown necessitated forty-five different printings, the skill which was necessarily displayed in the accounte registering of such work, and the graduations of tint resultang, were extremely uncritorious.

E. Whitehead and Co., Melbourne, exhibited specimens of engraving and embossing, such as visiting earls, ball programmes, means, invitation notes, embossed mitials and monograms, wheth were excellent for design and workmanship.

A large exhibit of chrömo-litho and general litho, work was shown by C. Troedel and Co., Melbourne, embracing portraitme, landscapes, &c., all of superior merit.

The pury took special cane in testing the various exhibits of writing ink, and also the printing inks. The awards made show, in their opinion, the relative worth of the different exhibits, taking into consideration their various merits and prices.

II. C. Stephens, London, exhibited a security ink, which had the property of resisting to a considerable extent the action of detergents. The "Très Non" combined ink was an excellent copying ink. The scarlet and brilliant red were good inks.

Lyons and Co., Manchester, exhibited a remarkably fine scarlet ink, which threw no deposit, and showed great permanency of colour. Their bine-black threw but hitle deposit when exposed, and the blue-black copying was a good commercial ink.

Toiray-Maurin, Paris, exhibited an excellent sample of copying ink, and their insurance and polygraphic copying inks facilitate the reproduction of a great number of copies with suitable paper. They also exhibited an extra double black ink and a universal writing ink, all of good quality.

Antoine Fils, Paris, exhibited black, combined, copying, and new red inks. Their blacks were good commercial inks; the red and copying were also good.

Cartef, Dinsmore and Co., Boston, exhibited excellent samples of copying, "combined copying and writing," and black and coloured writing finds The writing find for book-keeping was commendable for boing a good colour, flowing freely, and throwing no deposit when exposed. The violet, black bouldir, crimson, and carmine were all excellent labs.

C. Brandsuer and Co., J. Gillott and Sons, and D. Leonardt and Co., Birmingham, were all exhibitors of steel pens which were unsurpassed for finish, flexibility,

durability, and cheapness.

Baignol and Farjon, Boulogne-sur-Mer, were exhibitors of steel pens, pencils, and penholders. The excellence and cheapness of this firm's manufactures secured for them a well morited nostition.

G. Schwanhauser, Nuremberg, showed the largest and best assorted collection of pencils, from the finest drawing pencils to ordinary carpentars' and school pencils. They were of good even quality, and free from gritty particles.

The exhibitors of sealing-wax claiming mention were Waterston, Sons and Stewart, Edinburgh; Blackwood and Co., London; and Torray-Manrin, Paris,

Aikin, Lambert and Co., New York, made a fine display of gold pens, penholders, and pencil-cases. The pens were specially pointed, and possessed many features of superiority over the steel goods, durability and consequent economy being not the losst. The designs were chaste, and the ormanentation artistic.

D. Mackingon and Co., New York, exhibited the "Mackingon Pen." The principal feature of this pen was the fountain or supply of ink contained in the holder, enabling an immense amount of work to be done in less time and with less fatigue than ordinary; and though not suitable for stenography, it must prove a great boon to all other classes of constant and rapid writers.

An exhibit of a useful and efficient compound, termed "Puzzoline," was made by "The Puzzoline" Company, Boston. This material possesses great strength and

other features of superiority over the general run of this class of goods,

Zuccato and Wolff, Great Butain, exhibited a machine for the rapid multiplication of copies of writing, termed the "Trypograph." This was an ingenious process by which a paper stencil was produced, and from it a large number of impressions could be printed in a permanent black ink; it was superior to the composition paste process, as it was more rapid and cleanly, and secured the production of many more copies, whilst it did not require renewing. The cost was low, considering the ments of the machine.

E —PRINTING INKS.

C. Lorilleux, Putcanx, Seine,-Their strong bookbinders' ink was very fine, and

the No. 1 black machine ink was excellent.

H. D. Wade and Co., New York, submitted a number of samples. Their book ink, job black quick drying, and extra fine book, were superior inks. The rose lake was extra good and very bright; the Oriental blue and cardinal carmine were also extra good; the deep bronze blue, lake, carmine, extra fine red, and geranium scarlet were all very smtable inks; the deep blue, orange yellow, regal green, and yellow gold size were good.

Janeske and Schneemann, Hanover, exhibited a very fine sample of black ink; also a good sample of black machine ink. The brilliant lake and geranium lake were extra good; the light chrome yellow was excellent; the dark silk green, light

silk green, and carmine violet were good inks.

The Government Printing Office, Japan, exhibited six samples, which were quoted at very low prices. The black was extra good ; also, the deep carnune, the light carmine, red, and light green were very superior.

F. T. Wimble and Co. exhibited some samples of light and dark varnishes,

which were of good quality

In lithographic mks, C. Loulleux, Puteaux, exhibited good black and coloured, which printed well, F. Orsenigo, Milan, exhibited good blacks, all clean working,

S. Cooke, Melbourne, exhibited some fine coloured latho, inks, which were well made, and worked freely.

J. FERRES. Pro Jury.

EXPERTS' REPORTS.

Publications.—Dimod, Paris.—The enterprise of this gentleman entitles him to rank in the first order of merit. The publications all belong to the higher order, such as engineering and architecture; in fact, nearly all the higher professional branches. PRINTING .- M'Carron, Bird and Co., Melbourne .- Their artistic printing will

bear a favourable comparison with that shown by any other firm receiving the first order of merit; and I would respectfully suggest that they receive a first order of merit for artistic printing

Mason, Firth and M'Cutcheon, Melbourne,-For general, job, and commercial

printing they are entitled to a first order of merit.

Print - Perry and Co., Great Britain - This exhibit I recommend should be raised to the first order of merit.

Account Books.—Cowan and Co., Melbourne.—I recommend that this exhibit should be taised to first order of merit. The paper ruling and paging are perfect, and as good as any shown

PHOTOGRAPHIC MOUNTS.—I have examined the card mounts exhibited by Mr. Fox, McIbourne, and believe them to be equal to anything of the sort imported. I consider that he is untilled to a first-class award.

JURY SECTION V.

Class 12 .- Photographic Proofs and Apparatus.

J. Noone, Chairman, Great Britam. J. Hicks, Victoria. B. Russell P. L. Radinger, Austria. L. Radinger, Austria. E. Eventre appropriate to cossional Appraice Analysis (Inc.) Decisions.

I. Thomson. L. Hart.

Sir—The jury appointed to examine and report upon the exhibits in Section 5
—Photography—have the honour to report as follows, viz.:—

We have divided the exhibits into five sections-

(a) Landscape photography, including photographs of buildings.

(b) Portraits taken direct, neither coloured nor tinted.

(c) Coloured and tinted photographs.

(d) Enlarged photographs, whether portraits or landscapes.

(e) Heliotypes.

The jury have decided upon awarding three orders of ment in each section.

The number of the photographs excludited is very large, most of the exhibitors submitting photographs in several classes. This, logocites with the fact that they are scattered throughout the building, has entailed a large amount of work upon the jury. The Anstralian colonies and New Zeadund are the largest exhibitors. India and Japan are well represented. England and the continent of Europe have sent a large number of exhibits. The United States of America are represented by two exhibitors only. A great number of photographs from all countries are of a very superior quality.

J. NOONE, Pro Jury.

REPORT OF EXPERT ON ALBUMENISED PAPERS.

I have the honour to inform you that I have examined, and practically tested, the various albumenised papers for photographic inpressions exhibited by G. Rother.

I consider them to be equal to any papers in the market as a whole, and the violet-blue, for special landscape work, superior; giving clean, building, and well-toned prints. No. 3, for portrails, also deserves special notice for its fine lustre and acreeable tone.

JURY SECTION VI.

Class 13.—Musical Instruments and Printed Music.

JURY.

L. Caron, Chairman, France. G. Gerlach, Germany.

A. Giammona, Italy.
W. Anderson, Victoria.
L. Michaelis, Delgum.

C. Plunket, Victoria. L. Moonen, Switzerland.

L Moonen, Switzerland.
W E Keighley, Great Britam.
T. Morant, United States.
J. Suele, Austria.

Sun-Jury for Printed Music and Music Instructions.
P. Lamal, Chairman. | H. Kowalski, | L. Michaelis.

Expert appointed to consider Appears against Jury Decisions. W. R. Biazey.

In the system of awards for pianos adopted by the jury, two distinctions only were made—Grand Pianos and Cottage Pianos; and the awards made under the heading of "Concert Grands" were held to include the soveral sizes of grands which a maker might exhibit. An exhibitor of both descriptions could thus get two prizes, but not more.

The awards were based on the inherent merits of the instruments under each of the following headings:—

Quality of material, finish, &c.—Action.—Tone,—Touch.

GRAND PIANOS.

BILITATER.—In this piano the American system of cast-iron frame and overstringing has been introduced. The tone is very powerful and rich; it is also very regular throughout the entire scale, and does not look that sweetness so often wanting in full and deeply-toned instruments. All makers are striving by different means to sustain the sounds. The sosteness in the trolle of this instrument is equally produced by a duplex scale on the aliquot system: over the strings struck by the hammer is stretched another string, which vibrates by sympathy with the others, and that continues the vibration imparted to them. Mr. Bilthener, who has tried this system with two and three strings, has wisely returned to his first essay, with only one string. The planos are well constructed, and the action, which is an excellent repetition mechanism, is well made. A somi-grand piano exhibited by them maintains fully the reputation of this oelebrated maker. First award.

Bonn (Paris).—In the semi-grand and short grand of this firm we have an instance of a naker placing the economy or cost of production on a par with the qualities which we generally expect to find in a piano. To give a good piano at a low price in a problem which every maker ties to solve. Mr. Bord has obtained a first award for chesquess combined with quality. He has adopted the cast-ion frame and the overstraing system, and is enabled to give a low price an instrument that meets the requirements of those who wish for a good but inexpensive piano. The tone is sweet, sufficiently powerful for the largest hall; the action, by Schwander, of Paris, is well made, and another quality in favour of this instrument is its litchness. First award.

BRISSEAD, J., AND SON, London, exhibit a concert grand of good tone, fine treble, sweet medium, and powerful bass. This instrument has been played upon during the whole of the Exhibition, and has borne well the strain placed upon it by its frequent removals from one part of the building to another, and maintained the reputation of the makers for solidity of construction. Like the French makers, Messra. Brismeaed have retained the old system of wooden instruments and parallel stringing. The innovations due

to American, and adopted so completely by German manufacturers, have to be considered from different points of risw, viz., solidity of construction, sonorous tone, and economy of cost. They, as well as the French makers, do not ignore the advantages to be derived from the American system, and if they have not adopted it, it is possibly because they suppose that the vicuation is greater and the sound travels further in the piane onlirely constructed of wood than in that of iron. This firm also exhibited a semi-grand and a boudoir grand, whole fully maintained their reputation. First award.

GANDO FREERIS (BERDINY), Brussels.—This firm has retained the French quality of tone in its pianos, although it has adopted the cast-iron framework and the overstrung system. The action of the semi-grand instrument is well made, and by the direct action of the hopper all frictions us reduced to a minimum. The tonds is light and agreeable, the tone even, and the quiet, not appearance of the cases makes those instruments especially recommendable. First award.

ERARD -The concert grand instrument of eight octaves is remarkable for its tone, which is mellow, soft, and powerful at the same time, besides being even or regular; its quickness and elasticity of touch, due to the well-known repetition action, give the performer a most complete command over the instrument, and the keyboard is exceedingly well regulated. French makers have shown great hesitation in adopting metal frames and the overstrung system introduced by the American makers, and although Messrs. Erard have used metal bars in the construction, they have employed the ordinary system of stanging. A duplex scale has been introduced in the treble. The utility of this system of prolonging or doubling the string so as to obtain a greater resonance may be open to discussion, but as American and German makers employ it, Messrs, Erard have, no doubt, introduced it in this piano by way of experiment only. A good player can, however, produce new effects by aid of the third nedal, which commands the sestemente. The semi-grand piane, richly ornamented with gilt brass ornaments, as well as the cottage, magnificently decorated with gilt bronze fittings and marble columns, are splended specimens of the high artistic finish which this firm is able to give to the exterior of their instruments. First award.

Gebauhr.—Semi-grand piano of average fair quality. The tone is powerful, but metallic, as in almost all iron-framed instruments; the treble, however, is sweet.

The action is good, as also the touch. Second award.

HEEZ, H.—The concort grand piano of this maker is a very powerful instrument, constructed according to the plans long since adopted by him, and whoh have established his fame. The tone is clear and brilliant or soft and swort at the will of the performer, and can be modified by the tonch, which is exceedingly delicate, the keyboard being well regulated throughout. M. Herz, like many other makers, seeks to impart to his instruments the scentenate. In this piano he has obtained, by a judicious arrangement of the sounding-board and a cureful attention to the action of the dampers, a well-austained count throughout, without any of the extra appliances of other makers. The instrument is of solid construction and excellent finish. First award.

HERZ PIL (CANUT, MORITY, ISER AND Co).—The pianos of this firm, also of wood, and with parallel strings, like those of other French makers, have an excellent quality of tone. The tonch is good and the keyboard well regulated. The sustaining hower is also great and, like the older firm of H. Horz, Mosra. Canut, Iser and Co. have employed none of the new appliances of other makers, and have morely isolated the sounding-board so as to give the sound a greater length of vibration. The setjon shows improvements, notably in the diminution of the length of the leverage by a judicious division of the centres. First award.

HOFMANN.—Extra short boudoir grands; cast-iron frames, and overstrung. The action is of the ordinary Vienna make. The tone is clear and sharp. The

sounding-board, being suspended, insures a good vibration. A little more evenness in the tone would, however, be desirable. The cases are well made. Second award.

Holzi. -Short grand piano of fair quality of tone. The touch is good, the

action of ordinary make; the construction is fair. Second award.

IBACH, Barmen.—Semi-grand piano. The quality of the tone of the bass is good, but somewhat metallic; the troble is not so powerful. The action, which

looks like Schwander's, works well. Second award.

KAPS.—The plane exhibited by this maker is a short gra

KARS—The piano exhibited by this maker is a short grand, of excellent quality of tone. It is overstrung on the American principle, and Mr. Kaps has not feared the metallic quality which the introduction of the iron frame and broader division of strings might give him. He has also introduced the resuptant in the treble, a kind of air chamber over each string, continuing the sound after the hopper has left the strings. The action, by Hermann, of Hamburg, is a very good one. First award.

OESER, F., Vienna.—The short grand piano of this firm is made entirely on the American principle; the tone is powerful but somewhat metallo, though it is even.

The action is simple, the touch good, and the price low. First award.

SCHIEDMEYER AND SONS.—Semi-grand piano, also made entirely on the American principle; powerful tone, somewhat metallic. The touch is rather firm, but the action is well made, and the workmanship highly commendable. It is, altogether, a well-finished piano. First award.

Seiler.—Short bouldir grand, the tone of which is also rather short. The touch is ordinary; but the price of the instrument is very low, and this has been

taken into consideration. Second award.

Timbour (Vva.), Paris, has, like Bord, entirely adopted the American system, and has also endeavoured to compete with that firm for cheapness. The tone of this piano is full and deep. The action, by Rohden, is well made, the touch agreeable, and the workmanslift very fair. A cast-iron frame is used, and the instrument is overstrung. Second award.

WISTERMAYER exhibits a semi-grand of very fair quality of tone and tond, in this instrument M. Westermayer has introduced an invention of his cov. A bar under the keys may be raised or lowered by means of a screw, and thus dituninal their fall at the performer's will. The utility of this system has not been clearly demonstrated, and the use of common hempen string for the return of the hopper must be subject to the divers atmosphere obsages of a climate like that of Austrahia, and is open to objection, from being likely to get soon out of order. The sounding-board being quite detached from the iron frame, an increased amount of vibration is produced. Second award.

COTTAGE PIANOS.

AJELLO, London.—Double overstring instrument; well constructed. The tone is even, and tolerably good. The repeating check action, by Schwander, of

Paris, is well made. Third award.

AUCHER TREERS, Paris.—These pianos are of wood, with straight or seniolique strings, burs of iron to bear the straining of the strings, due; the tenbe is fair, the touch agreeable, the action, by Schwander, of Paris, well made, and the cases next and artistic without being gauly. Originality for the folling keyboard was claimed, but this invention is well known and adopted by so many French makers as to be hardly worth notice, unless it is as a specimen of workmankip in accurate adjustment. Second award.

BRINSHEAD, J., AND SONS, London.—The pianos of this firm are well constructed. Their patent action is greatly simplified by diminishing the number of centres,

repeats well; the sounding-board covering the whole surface of the instrument, has greater elasticity; the vibration of the strings is greatly increased, and the tone improved thereby. An improvement on the system of compensating bars is also introduced, the strings passing over them on to the bridge of the sounding-board; a pressure bar, which can only be regulated by means of a series of screws, controls the pressure of the strings so as to diminish or increase the tone at will. The touch of these instruments is most agreeable. First award.

BLUTHNER -A large pianoforte, in a handsomely carved oak case. The tone is sweet and pure, the touch excellent. The power of this instrument is greatly diminished by the fact of the case being made of oak, which wood when used solid, as in this piano, and not as a veneer, prevents the vibration, and concentrates the sound much more than in a piano of veneered pine. First award.

Biese, Berlin, shows a good instrument, carefully made on the American principle. The tone, which is very powerful, possesses sweetness, and the touch is excellent. The case, in walnut, is panelled, and handsomely carved. First

BRIZZI AND NICCOLAI, who show a fair sample of their make, have adopted the overstrung system, but, in other respects, they have retained the principles of the European makers. The piano is well constructed, the action is good, and the tone and touch of the kind that has hitherto characterised this firm. First

BORD. Paris.—The quality of the tone of these pianos is good, the touch light. There being no iron in their construction they are more transportable, the cases are in the simple, but neat, French style. Their cheapness is also a recommendation. Second award.

Boisselot, Marseilles, exhibits pianos the touch of which is agreeable; the action is good, but the tone somewhat woody. They are made on the ordinary French principle. Second award.

Berrens, Antwerp.—Four instruments were exhibited by this maker. The best of these had its wrest-plank unglued, and could not therefore be judged with complete fairness; the others were of fair average quality. Fourth award.

CAMPO FRERES (BERDEN), Brussels, show four pianos, tolerably well constructed. This firm manufactures its own actions and keyboards. The touch of their pianos is elastic; the tone is even throughout, and not disagreeable, and the cabinet work of the cases is neat and plain. Second award,

Close, McIbourne.-The jury, without making any award to this instrument,

which was composed of foreign materials, consider it a creditable essay.

CHALLEN AND Son, London.—In these pianos cheapness has been combined with a good quality of tone, and a light, agreeable touch. The double overstrung model is built on the new principle, with a cast-iron frame. The action is well made, and the cases, constructed carefully so as to resist the changes in a variable climate like that of Australia, are not without elegance. First award.

Dassel, Berlin, has a piano made on the American system, with a cast-iron skeleton frame, wood wrest plank, but covered by a plate of brass, agraffe. &c. The instrument has a good appearance, though the case, with its carved trusses, looks rather heavy. The tone is deep but metallic, and the touch will, no doubt, lose its roughness when the piano has been played on some time. Second award.

Dörner, Stuttgart, also exhibits an instrument of the generally accepted system-cast-iron skeleton frame, &c. This maker is progressing, on the whole; and although the tone of his piano might be more equal, the action, a check repeater, is well made and finished, and the touch fair. Second award.

Debain, Paris, exhibits good pianos of the usual French type, and low in price. Third award.

Figs. 10 (Vvr.), Paris.—These instruments undoubtedly take high rank for antistic decoration, for faw manufacturens have, like this firm, made the handsome exterior a specialty. The passo in the style of Louis XIV. is a marel of artistic tests, Of the other four pissons exhibited, a grand oblique, and of even quality, the brillinary of its tone, its approximation and the excellence of its touch. As in their grand pisson, this instrument is entirely of wood, and without overstringing. First award.

ECKERIANN, Hauburg.—Instruments of the ordinary kind, with skelelon frame, wrest plank, covered with a brass plate. The tone is full in the treble, somewhat poor and metallic in the bass, and the breaks are distinguishable where the iron bars occur. The case is well made, as also the action, by Hormann. Second award.

ECKE, Berlin.—Overstrung piano, cast-iron frame; wooden wrest-plank, covered with a brass plate, for which there seems to be little utility. The action is by Lexow. The tone is subdued, and might be more even, and the bass is somewhat indistinct. Third award.

FOISTER, LOBAR, shows a lurge instrument, in an architectural case that seems rather top-leavy. The tone is even, but not so full as might have been expected from such a large instrument, the quantity of wood used in the case no doubt preventing the vibration. The frame is in castiron, full-sized, and the strings are crossed. The action, by Hermann, could have been better applied, yet the touch is not disagreeable. Second award.

Gehrhaedt, Berlin.-Cheap instrument; good action, by Lexow. Third

GERSTENDERGER, Lieguitz.—Tall instrument, high frame, great length of string.

HERL, H., Paris.—This maker exhibits some excellent upright pianos, of moderate price, the actions of which are carefully finished. The quality of the tone is remarkably sweet, clear, and brilliant. M. Herz is one of the French makers who have preferred securing solidity in the disposition of the wood to adopting the American system. Like all French instruments, the outward appearance of the cases is that of simplicity and neatness; nothing is saorificed to show. First aways.

HEEZ, P.H. (CASUR, MORIZE, ISER AND CO)—All these instruments are of wooden construction. The action is simplified, the tone weet and mellow, but the upper notes lack brilliancy. What these instruments lack in power they possess in the delices and lightness of the touch. French makers, as a rule, have always preferred to soften down the tones of their instruments rather than go to the other extreme. The instruments are solidly constructed, and the same improvement in the isolation of the sounding-board, introduced in the firm's grant planes, is also comboved here. First award.

HUNDE AND SON, Skaltgart, have an overstump plano. The case in black, or what is tormed "early Enghsh" style, is neat. The instrument is not so large or high as those of most German makers; the tone is good, but there seems to be an excessive use of metal, which materially interferes with the vibration. The action, by Keller, is excellent. Second swarp.

HELLING AND SPANGENBERG, Zeltz, have a very neatly made instrument, of fair tone and touch; the action is well finished, and the general appearance good. Second award.

IVORY AND SONS, London.—Bichord and trichord instruments. The cases, in mahogany, veneered with walnut, are solidly constructed. Third award.

IBACH, Barmen,—Very tall instrument, of powerful but metallic tone in the bass, and inferior in the treble. The touch is fair, and the cases elegant. Third award.

IRMLER exhibits a piano of fair touch and good double action. The piano is made on the American system. Second award.

Kanhauser, Stuttgart .- Iron plane of the ordinary average kind. Third

KNAKE, Munster, shows an ordinary piano. The case is fine, but the action

and touch are not equal to other instruments that have gained this firm their reputation. Third award.

Kuhla, Berlin,-Well-made iron instrument. Third award.

LINDNER UND SOHN show progress in the construction of their piano, which is of fair average, tone and touch. The system of double bolts is specially

commendable. First award.

Mand, Coblenz—This instrument has very clear upper tones, a good bass, and an evenness throughout. The action, made by Hermann, has precision, and facilitates the touch. The American overstrung system and a cast-iron skeleton frame, with four bars, is employed, wrest plank of wood, agraffes, &c. It is altocether a woll-made instrument. First award.

MAYER, Munich, exhibits a piano of average merit. Second award,

Mola, Turin.—Cheap instrument; straight trichord, with French action. Third award.

NEUFELD, Berlin.—Tall, overstrung piano; cast-iron plate; Hermann action. Third award.

NEUMANN, Hamburg.—The high puano of this make gives a great length of string to the bass, but it has not improved their tone to the extent that could have been expected. Tower us obtainable, but at the expense of sweetness. The frame, of very strong cast-iron, has a wooden bridge let into it, and the soundingboard is kept independent of it. The action is by Isarmann. Third award.

PFAFFE, Berlin.—This is a cheap piano, with Hermann action. The skeleton frame in cast-iron covers the wrest plank, but leaves soweal openings for the wrest pins. The soft pedal raises the hammers, and shortens their distance from the strings by nearly one-half; and the hopper, striking the string with diminished force, produces a softer tone. In M. Pfaffe's pina to the hopper makes a noise when falling back on the wooden bar. The tone of this overstrung system is better than its touch. It has not, however, kept in tune well. Third award.

GUANDT, Berlin.—Tron piano, of the ordinary kind, Bernan action. Third award.

ROSSLER. Turin.—Trichord instrument, similar to Mola's. Third award.

RDJHILDT, Welmar, who, though established in 1845, never exhibited in any European Exhibition, exhibits a piano the sound-board of which is solidly constructed with several wood crossings, independent of the east-iron frame. A system of air resonant chambers has been introduced in front of the strings below the action, and repeated behind the instrument, but it has very little, if any, effect, and the luvy could not ascertain its positive utility. Third award.

River, Paris, exhibits two pianos—one in walnut; the other in pearwood, stained in imitation of ebony, and in the Lous XIII style. The strings are half oblique. The tone is of thir average quality, the upper notes somewhat woody, but the construction of the instrument is good and the price low. The action is by Schwander. Second swarf.

ROSENKRANZ.—This old firm has a good and cheap plane, on the overstrung principle. A full-sized cast-iron frame, covering the wrest plank, is used, being different to most of the German manufacturers, who have abandoned it, and content themselves with the ordinary wood wrest plank resting on the smaller

and lighter skeleton frame. The action of this piano is good; the tone and the touch are fair. Second award.

SCHIDDIAYER AND SONS.—The cottage piano of this firm is a large overstrung instrument of good appearance and elaborate finish. The tone is mellow and regular throughout, the action well made, and the touch agreeable and elastic. A cast-iron skeleton frame is employed. First award.

Scutzz, Cassal.—Large instrument, of superior make, excellent quality of tone, and agreeable touch. The frame is in wrought-iron, which has an advantage over cast-iron, that it offers greater resistance to the tension of the strings, and is not so brittle. The action, both glued and scrowed in all essential parts, and united to the keys, is tolerably well finished. First award.

Schwechten, Berlin.—This firm exhibits a piano which is solidly and well constructed. The tone is clear and sweet in the uppers, and the bass very powerful. The action, by Isermann, of Hamburg, is a very fast repeater, and of great flexibility. First award.

Sciniling, Stuttgart.—Overstrung piano, of full tone and good construction. Second award.

Southero, Paris.—Exhibit an upright plano strung on a new system. The plan resembling an inverted fan, the beas strungs obliquing to the left and the upper strings to the right; this necessitates an outward case considerably broader than those of ordinary pianos, and it is less elegant. The construction is solid, and the action is exceedingly well finished. The tone is clear, but has not that full, deep power of the German instruments. Second award.

SCHARE, Hanover.—High and large instrument. Cast-iron skeleton frame, with side uprights, to give additional support to the wrest plank; overstrung; tone, very fair in the medium. Third award.

SCHMIDT, Berlin.—Overstrung iron piano. The action by Hermann is good; the tone and touch are fair. Third award.

Thosr.—This is the only Swiss maker exhibiting. Mr. Trost has adopted the American system, cast-shoel frame and overstringing. The action is German, and well made; the quality of tone, of the usual deep metallic kind, is full, and not without sweetness; the cases are solidly constructed, and altogether this firm sustains its character as being one of the best in Switzerland. First award.

Thinour (Vve), Paris, exhibits a good instrument, with iron frame. The tone is full and deep, and approaches the characteristics of the German instruments. The action is by Robdon, and the touch very fair. Second award.

TARU BROTHERS.—Solidly constructed wooden instrument; the only one of the kind in the German Court. Third award.

VAN HYFFE, Antwerp.—This instrument is well constructed. Fourth award.

WEATHERILL, Melbourne.—Instrument constructed of foreign materials, the case of colonial woods. The manufacture of pianos in Australia is yet in its infrancy, but Mr. Weatherill has imparted a sweet tone to his instrument. Fourth award.

Westermaner.—Piano of good tone and fair touch. The action, by Fisher, is made according to the system which the exhibitor has introduced in his grand

pianos, already criticised. Repeats well. Third award.

ZMITTER AND WINKERMANK exhibit an instrument of very large and high dimensions; the ten ois ideep, but metallis and uneven; the touch is firm. A full-sized catetion frame occupies nearly the whole surface, though it does not cover the wrest plank. The system or regulating the action of the hoppers to produce soft tones is not an improvement, as it is likely soon to get out of order. In other respects the instrument is good. Second away.

ACCESSORIES.

Geneling, Paris.—Models of actions made by him, and used by different pianoforto manufacturers. These comprise all the different systems in use in France and Germany. They are well finished, and oheap. The felt hammers are generally mounted by Kneip, of Paris. First award.

Correct, Paris, exhibits a very fine keyboard of limewood, the best to prevent warping; each key is covered with the finest quality of vory, att and shaped in one pioce, and not in two, as is generally seen. The sides and front of each key are also lined with lovey, and a serve we let into each side allows it for the regulated perfectly without the necessity of twisting or turning the key pins. First award.

EFFRY, Paris.—Harmonium reeds of the ordinary kind, the broad reeds even extending to the upper CO of the four-foot tone, the ourevel reeds, and the harpe cotesnae. All these different reeds are stamped out of hammered copper, and fastened by hand on to a cast brass framework; each reed is thus independent of the other. This is the system that is used by all the great harmonium makers—Alexandre, Minstel, Dobain, &c., &c.—and has a great advantage over those medo on the Garman principle—vis., several octaves of reeds, all fastened on one brass plate, that broken ones can be removed or replaced more easily; that glued on the supplies, the supplies of the supplies

CHURCH ORGANS, HARMONIUMS, AND AMERICAN ORGANS.

BARRETT SANUEL AND SORR London, exhibit harmoniums of powerful tone, the quality of which approaches more that of the Stuttgart make than the French. They are well suited for accompanying large numbers of voices. First award.

BURGER AND CO, Bayreuth, show a fine curved oak harmonium in an upright piano-oase, having four sets of reeds, and the peroussion action invented by Martin, of Paris; good quality of tone. There is also a smaller instrument, with two and a half sets of reeds, of fair tone. Second award.

DEBLIK AND Co., Paris, exhibit two instruments; one with five sets of reeds and knee grand jets, another with only two and a half sets. The quality of these instruments is the same that has characterised this firm's make during the lifetime of M. Debain. Their tone is powerful—too powerful, perhaps. All the mechanical paris are exceedingly well made, and the construction is very sold. First award.

FULLER, Melbourne, exhibited an organ of very fair quality of tone; the jury were not, however, able to test it fully, owing to some defect in the wind chest. Fifth award.

Mola, Turin, reedy-toned instrument, with percussion action. Third award.

PELOUBET, PELTON AND Co. have a variety of styles. One instrument, especially, with two keyboards and German pedals, appears well made, and has a handsome case; there are separate coupling pedals, and a blower at back, as in most instruments of the kind. Second award.

STEINMAYER, Dettingen.—Three small instruments, well made; the cases (panelled) are very solidly constructed; the tone is fair. Second award.

"SMITH, Boston, has a good collection of organs, fair in construction and moderate in cost. The cases are elaborate. Although these instruments have the reedy quality of tone inherent to the American organ generally, the touch is agreeable, and they speak very freely. Mr. Smith is one of the makers who has upheld the high standard of this kind of instrument; First award.

TAYLOR AND FARLEY show a large number of organs of fair make. Second award.

BARREL-ORGANS, ORCHESTRIONS, AND PIANOS.

Denany, Paris.—MEGILAHGAL PIANO.—This is the ordinary piano, on which is superposed a mechanism resembling the old hamoniphone, with pianoforte hammers attached, striking the strings according to the previously arranged amnotated boards (planchettes), which are fitted on the top plate of the mechanism, and have the same effect as the barrel in other instruments when a handle is turned. When the panon is to be used alone, the mechanism can be raised by a simple contrivance, and the keys and ordinary action employed in the usual manner. Scoon-Award.

GAVIOII, Paris, exhibits some small portable instruments that can be placed on a table or chair, and the quality is above the average. An instrument calling for special notice is a harmonium and harrel-orgun combined, formed of the usual barrel mechanism, but with a keybeard and treadles added, so that it can be played either with the hands or by turning the handle. First award.

GIULIANO exhibits a mechanical piano. Third award.

HEINE. The instrument of this maker is also a fine one. The tone is very

fair; the workmanship and mechanism good. Second award,

Intro AND MUKEL—ORCHESTRIONS.—The instrument exhibited by this firm possesses a good quality of tone, and there is precision in the attack of the notes, the wires opening the valves being well regulated. The barrel notation is tolerably correct, though one of the movements was taken rather slow; the mechanism is excellent. First award.

IVORY AND Co., London, have exhibted a piano with organ attachment, producing the effect of the "harmonisords." It is the old form of Robinson's attachment modified, the organ or harmonium portion being on the smetion principle. The quality of the organ is superior to that of the piano, but the utility of this combination must be doubted, because the effect is far from pleasing, and no music is ever written for it. No award.

Mot.A. Turin.—In addition to the percussion harmonium already mentioned, this maker exhibits a small mechanical piane, but it was too much out of tune for the jury to decide on its merits as fairly as they could have wished. Fourth

BRUDER AND SONS.—This is a large instrument for hall or street use, very powerful in tone, well made. Second award.

MISCELLANEOUS INSTRUMENTS.

The Rajah Schrender Mohun Tagore. Calcutta, who contributed some interesting papers on Hindoo music to the Social Science Congress held in connection with the Exhibition, has forwarded for exhibition a large collection of the musical instruments, ancient and modern, of the Hindoos.

Hindoo instruments can be divided into four classes:—

1. With gut or wire strings—rubab, tamboora, sitar, sarangee, vina, ganoon,

&c., played either with plectrams or the bow.

Covered with skin—mridung, dholkee, tablas, dacra, duph, nuggara, &c.
 Percussion instruments—munjeera, zaanij, curtar, &c. (cymbals and castagnets belong to this class).

4. Wind instruments—surnar, banslee, torey, &c.

Nearly all these are represented in this collection.

In Europe, makers have become elever by dint of studying the laws that regulate the emission of sound. In India, on the contrary, the manufacture of instruments is left to cabinetankers, who are generally ignorant of the simplest elements of music, and have no means of finding proper proportions. The drums are overed with sheepskin, new and unprespared. The neck and body of the sarungit

are often cut in one single piece; the "belly" covered with skin, instead of thin wood. The flutes are mostly pieces of bamboo such as nature has formed them. Still, this collection is curious from many different points of view, and the instruments are finished in better style than many we have seen; and the exhibitor is to be highly commended for having furnished such an interesting collection, The jury award honourable mention.

Manarajah of Johor, Straits Settlements.—Native drums and tambourines. Honourable mention.

VIOLING AND OTHER STRING INSTRUMENTS.

BAILLY, P., Paris, exhibits two violins. One is a copy of Stradivarius, of excellent tone and good proportions, and well constructed. The other which is superior to the first, is a copy of Maggini, very carefully made, well proportioned, and of rich and mellow tone. Second award.

Brown, J., Melbourne,-Several violins exceedingly remarkable for finish.

Third award.

Brown, W. J., Melbourne -An exceptional award was made to this exhibitor for the careful execution of repairs to a collection of instruments by great masters belonging to Mr. Reed. First award.

Bear, R. L., Melbourne.-Well-made banjo. Third award

Dow, W. H., Melbourne.-This maker shows two violins and a tenor of exceedingly creditable make. The tone is mellow and regular. First award.

DIENER, J., Graslitz.—Instrument of fair quality (violin). Third award. GRANDINI, Paris, exhibit four violins of clear and powerful singing tone. One in particular was remarkably good for its low price. Others showed the same relative excellence, First award,

HUTTL, Vienna.-Instrument of fair quality (violin). Fourth award. HAUGHTON, C., Melbourne, - Banjo of good make, Second award.

HAUGHTON, J. T., Melbourne.—Banjo of good make. Second award.

JAMES, J. W., Melbourne,-Copy of an Amati. Good construction and fair quality of tone. Second award.

LUTZ AND Co., Vienna.—Instrument of fair quality (violin). Fourth award. LUTZ AND Co., Vienna.-Instrument of fair quality (guitar). First award. MARRIOTT, J. W., Melbourne.-Banjo of good make and finish. Second award.

Pracock, T., Melbourne,-Five violins; colonial woods have been used for the sides and back, and seem to be well adapted for the purpose. One of these instruments, in particular, has a pure, clear, and full tone. Second award.

PLACET AND Co., Vienna .- Violin of good average quality, third award : and

for guitar of good make, second award. TIEFENBRUNNER, Muuich .- Violin of good quality. Second award.

Wolff Brothers, Krentznach, exhibit a very complete collection of string instruments—a quartette sot of excellent make and clearness of tone, some mute violins, violas, &c. There were also specimons of copies of the great masters of great purity of tone. First award.

- ZITHERS.

HASLWANTER, Munich .- Well made zither. Second award. KIRCHNER BROTHERS, Vienna.—Zither, of good tone and well finished. First award.

KIENDL, Vienna.—Zither of good tone, well finished. First award.

THEFENBRUNNER, Munich.-Well-made zither. Second award. WOLFF BROTHERS, Krentznach,-Well-made zither. Third award.

HARP.

ERRED (VVE.), Paris, are now almost the sole makers of Europe. The excellent finish of the handsome instrument they have exhibited is most remarkable; the mechanism approaches perfection, the ornamentation is simple and elegant in the extreme. First award.

WOOD INSTRUMENTS

Busson, of London.—This firm, also established in Paris, is of French foundation, and shows some well-turned flutes, clarionets, and bassoons, of excellent quality of tone. First award.

BREINL, Graslitz.-Flute of good average quality. Second award.

Grandini-Geronico, Paris, Mrcady mentioned above, have a very fine exhibit of fluted clurionets and files, exceedingly well finished, pure in tone, and moderate in cost. First award.

JOMSOHICK, Berlin.-Clarionet of good make and tone. Second award.

LECOMTE, Paris,—In addition to an excellent silver flute of tolerably mellow tone, this maker shows some clarimotes equal in finish and pure in tone as those of any other maker. First award.

LUTZ AND Co., Vienna. - Well-made clarionet. Fourth award.

PELLITT, Milan.—Excellent exhibit of flutes, clarionets, and oboes. A flute in F attracted the attention of the jury in particular. First award.

RUGGERO, Naples.—Excellent clarionets and bassoons. Second award.

UHLMANN, Vieuna.—Clarionet of pure tone, good make. First award.
WALLES, J., London.—Good collection of flutes, clarionets, and fifes, of excellent make. Second award.

BRASS INSTRUMENTS, &c.

ABATTE, Naples.—Complete set of brass instruments, of good quality of tone. First award.

BARNETT SAMUEL AND SONS, London.—Metal fifes and flageolets, nickelled, Second award.

Besson, London and Paris, exhibits a complete set of brass instruments of most excellent make. All the instruments are pure in tone and well finished. First award.

Fucus, D., Vienna.—Complete set of brass instruments, good finish, excellent quality of tone. First award.

HUTTL, Vienna.—Complete set of brass instruments, excellent quality of tone and finish. First award.

LUIZ AND Co., Vienna.—Complete set of brass instruments, well made, and of good quality of tone. First award.

LECOMTS AND Co., Paris.—Complete set of brass instruments. Excellent construction, purity of tone, and clearness. First award.

PLACHT AND Co., Vienna.—Complete set of brass instruments, well made, good tone. First award.

Pelitti, Milan,—Complete set of brass instruments, of good quality of tone. First award.

SANTUCCI, Vorona, shows cornets and baritones of good quality of tone and good workmanship. First award.

Tomsonik, Brünn, exhibits cornets and trumpets of oxeellent tone. Second award.

UHLMANN, Lt. Vionna.—Complete set of brass instruments of excellent make and finish, good quality of tone. First award.

INSTRUMENTS OF PERCUSSION.

PLACHT AND Co., Vienna.—Big drum, cymbals, side drum, well made. First award.

ROSATI, Pistoia (Italy).—Cymbals. First award.

MUSICAL BOXES

The exhibits of some of the most noted makers have been grouped into a collective exhibit in the same manner as the Swiss makers have done with their watches and exhibits of jewellery; Messrs. Bremond, Concion, Langdorff, Metert, Petits and Co., Mittendorff, Nicole Frères, Porrelest and Co., being awarded collectively for quality of tone and good construction, First award; and for special improvements un mechanism. First award.

HELLER, Berne,-Musical boxes of good quality. First award.

VIOLIN AND OTHER STRINGS.

BARNETT SAMUEL AND Sons, London.—For strings made of colonial gut. First award.

Grandini-Geronimo, Paris.—Good violin and violoncello strings in silk and gut. Second a ward.

KIRCHNER, Vienna.-Good zither strings. First award,

PLACHT AND CO., Vienns.—Good collection of strings. Second award. RUFFINI, Naples.—Excellent quality of strings. First award. TREVISAN, Bassano.—Collection of good violin strings. Second award.

OCARINA.

FIEHN, -Vienna, who introduced Metzculini's invention into Germany, has a good show of various sizes. Second award.

BAGPIPES.

GLEN, J. AND R., Edinburgh, show the best-finished bagpipes, and of good resonance. Second award.

GILMORE, R., Melbourne.—Good instrument, of colonial woods. Saward.

SIMPSON, A., Southland .- Colonial wood bagpipes. Fourth award.

For the Jury, L. MOONEN.

JURY SECTION VII.

Class 14,-Medicine, Hygiene, and Public Relief.

JURY.

Dr. Robertson, Chairman, Victoria. A. Roberts, Great Britain, Dr. Jamieson

Dr. Woinarski, Austria.

Dr. Magnin. M. Bennes.

Dr. Renzio, Italy. Dr Magnin, Franco. Dr. Gray, Victoria. Dr. Gudlestone, Victoria,

Sub-Jury for Disinflictants. Dr. Jamieson.

J. Kruso. Expert - G. Manley Hopwood, F.C.S., F.I.C., &c.

EXPERTS APPOINTED TO CONSIDER APPEALS.

Dr. Forster G. Manloy Hopwood, FCS., FLC, &c. R. T. Danson,

We, the abovenamed jurous, report for the information of the Executive of the Melbourne International Exhibition, 1880-81, that we have examined the exhibits shown under Class 14, and that we have classified such as merit recognition for their inherent and comparative qualifications.

For the Jury.

JAMES BOKERTSON.

JURY SECTION VIII.

Class 15.—Mathematical and Philosophical Instruments. Class 28.—Cutlery.

Class 26.—Clocks and Watches.

JURY.

R. L. J. Ellery, F R.S., F.R.A S., Chairman, Alexis Favre, Switzerland. W. C. Keinot, M.A., C.E., Victoria.

Great Britain. E. J. White, F.R A.S., Great Britain.
J. R. Porter, D.D.S., United States.
C. M. Rosenthal, Austria.
C. Moorlin, Germany.
F. Huguenin, France.

Lieut. D'Amora, Italy. I. P. Villauis " (substitute).

W. Kahan J. Macfarlane C. W. Maolean F. J. Pirani, M.A., C.E. R. E. Josephs ,, John Munro Joshua A. Kay

EXPERT APPOINTED TO ASSIST THE JURY IN CLASS 23, AND TO CONSIDER APPEALS AGAINST JURY DECISIONS.

E. Morey. The jury have now the honour to submit their report of the exhibits that have

CLASS 15.—MATHEMATICAL AND PHILOSOPHICAL APPARATUS.

come under their review, and of the awards that have been made :-

This class was very well represented in the Exhibition, especially in the German, French, British, and Victorian Courts; and interesting exhibits of mathematical instruments were to be found in almost all the foreign courts.

Germany showed a fine collection of surveying instruments, from the highest class geodetic theodolite to the smallest mining theodolites and compasses.

Ordinary forms of theodolites and levels, of excellent workmanshin, were shown largely in the British Court, and also in those of France, the Netherlands, and Victoria

The exhibits are referred to below in the order in which they were examined.

Kraft and Sohn, Vienna.—An exhibit of well-made and superior drawing

instruments for technical, mechanical, and mathematical purposes. The designs were found good and practical. Prices very moderate. Third award.

Mount, J. V., Brussels —Anemometer, or apparatus for measuring the velocity of wind, arr drafts in mines, ventilators, &c.; well made, but presenting no novel features. No award.

Arrourt, L., Paris - Aneroid barometers, with metric graduation; very

superior and well-constructed instruments Fourth award.

Balereck, aine, Paris —This was an exhibit of levels, sextants, and a small transit instrument. All the instruments were excellently made and well designed. The transit instrument of about two and a-half inches aperture was fitted with a well-divided circle, and was conveniently mounted. Second award.

Bernadac-Dominique, J. B., Paris.—An exhibit of spectacles and spectacle

lenses of various grades of workmanship Prices remarkably low. No award.
Collot, A., Pars, exhibited standard measures of capacity, weighing balances
and weights All of these were imade on the metric system, very substantial, and

workmanship fair Fourth award. EXUTERS, L., Paris.—This was a small exhibit of very cheap seales and weights for druggists, dispensing chemists, jewellers, &c., somewhat cude in form.

Fifth award.

GUOMARD, S., AND CO., Paris.—This was an important exhibit of aneroid barometers and manometers, or pressure ganges of various forms and for varied uses.

Among them was some delicate manometer apparatus, by which the depth of water in tanks and reservoirs is indicated on dials in the offices of factories. Third award.

Harry, E., Paris.—The jurors examined a portion only of this exhibit namely, a gyroscope and anemometer. These were excellently made, and of good design. Fourth award.

HERVE-CUON, Paris.—This exhibit was one of clocks, with ancroid barometers

and thermometers attached. For award, see Report, Class 26.

ISELI, R., Paris.—A very good exhibit of barometers, thermometers, levels, and other mathematical instruments. The meteorological instruments were not of the highest class, but moderate in purce. The surveying instruments were very well made, of a good design. Optical parts excellent. Fourth award.

LEMAIRY, A., Paris.—A very fine collection of opera and field glasses of all kinds, and binocular telescopes. All these were of a high order of merit, and among them were opera glasses of brautiful design and finish. The optical qualities of all that

were tried were found unexceptionable. First award.

MARTIN, A., Morez, Jura, France.—An exhibit of spectacles and lenses of every

description. Very economical in price. Third award.

MORET, BAILLY, AINE, Paris.—An important exhibit of spectacles and lenses.

Prices extremely moderate. Third award.

NAUDET AND CIE., Paris.—The aneroid and holosteric barometers in this exhibit were excellent, and moderate in price. Some were graduated on the metric system.

Second award,
PISER, A., Paris,—This exhibit was a simple apparatus for reflecting the rays of
the sun on a blackened vessel, and illustrating the utilisation of solar heat. It consisted of a hollow conical reflector, in the centre of which was placed a vessel to hold

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water or other fluids. When the hollow cone is presented to the sun's direct rays they are reflected in a condensed form on the vessel, which soon becomes heated sufficiently to boil water within it. No award.

sufficiently to boll water within it. No award.

Radiguez et Fils, Paris.—Parallel and optical glass, of various kinds, such as that used for mirrors, sexiants, and philosophical apparatus. Surfaces very true

and well polished. Third award.

REPUBLAND Co., Parts.—An exhibit of very superior ancroid barometers, with nucked sector movements.

Workmanship excellent, and prices very moderate.

Third award

VUILDER, C., Morey, Jura, France.—Spectacles of various qualities and descriptions, and very low in price. The leuses were well finished, and the frames strong and durable. Third award.

BERNADAG AND CROISE .- A similar exhibit to the above. Fifth award.

NOTITE DES LUNETTIERS, Paris.—This was a somewhat extensive and varied exhibit of spectacles, optical apparatus, duaving and other nathematical instruments, thereby, etc. The purits especially comment this exhibit for the very comonical production of excellently made apparatus and instruments of all kinds. First

Plit. pr Plis. Piris.—This was a somewhat unique exhibit of homogeneous optical glass from these well-known nakers in blocks and discs for prisms, felsesopia object-phases, and other scientific purposes. Some of the blocks exhibited were of extraordinary density, and of a very high refineding power. Those intended for telescopic object-glasses were of wonderful purity and uniformity of density. Pirist ward.

Hamberd, K., Berlin.—A very good exhibit of a few well-made optical instruments, the delicites, levels, and comparises. These instruments generally were of a good practical form, moderate in price, and well finished. Second award.

WANSCHAPP, J., Berlin.—This exhibit consisted of two or three sextants (mismatic) and some fluid binnacle compasses; all excellently made, of good design, and well finished. Third award.

MERI-SNIR, A., Berlin,—A high-dass exhibit of levels, bleodolites, sextants, peisantic circle and sextant stand. The levels had all azimuth motives and a nevel mode of revision adjustment. The graduation of the sextants and theodolites was especially good and clear. The sextant stand is of a peculiar and sometic complicated construction; it is intended fat use in determining the ecentric error of sextants, and is similar to the stands used for this purpose at the Seamen's School, Hamburg. Both the design and workmanship was highly connended. Third award.

Habitance, Dr., Pokalem.—This was an exhibit of three achronatic microscopes and accessories from this well-known and celebrated maker. The optical portions of these instruments were of the highest order of merit. The stands were well made and finished; the forms, however, although strong and steady, were somewhat dumey. First award.

Scatters, F. W., Berlin, exhibited six microscopes of good construction. The optical parts were excellent, and the price of the apparatus very moderate. Third award.

Substitut and Hasser, Berlin.—An exhibit of a saccharometer, spectrum apparatus, nicroscope, &c. These instruments, both in the optical and mechanical parts, were very well constructed and finished. The cost moderate. Second award. Dösnysts, P., Berlin.—Some drawing and physical instruments, of good construction. Fourth award.

STUURRADT, P., Berlin.—An exhibit of a series of standard weights in platinum and gun metal, from a utilligramme to twenty kilogrammes. The weights were good in form, and admirably finished. Second award. REIMANN, L., Berlin.—A small exhibit of cheap and excellently made chemical balances. Second award.

PICHT GERR AND Co., Rathenow.—This was a very unportant exhibit of opera glasses, spectacles, lenses, and optical material. The prices were moderate, and

ontical work good. Second award.

STOLLNREUTHER AND SOHN, Munich.—An exhibit of a peculiar kind of portable balance of the steelyard form, and of standard weights, of excellent construction, method for the use of inspectors of weights. The weights ranged from one gramme to twenty kilogrammes; also a set of crystal weights. Second award.

BRETILATET AND SOTS, Cassel.—This well-known firm exhibited specimens of their theodoltes, levels, and other surveyue and measuring appendies, all of first-class construction and workmanshup, and reasonable in price. The most important item was a large actronomical theodolite, of beautiful design, and requisite construction in all its details. A mechanical mode of reversing the telescope and horizontal axis in its bearings, as well as the perfection of the graduation of the

circles, was much commended by the jury First award.
FENNEL, O., Cassel.—This was an exhibit of six instruments, comprising a thoulotte, a tachymeter, compasses, and levels They were all of the German form.

well made, convenient for use, and economical in price. Third award.

HAIN, A. AND B., Cassel, exhibited repeating the oblites, compass, sectant, &co, of very good design, and excellently made. There were several new finitures in these instruments to facultate them adjustments and use; a peculiar form of microefficient configuration and rapid cading of the graduation curves, also attracted the attention of the jury, and was much commended. Third award.

MITTELSTRASS GEBR., Magdeburg, showed a small exhibit of cheap apparatus, consisting of a sciopticon and a case of drawing instruments. Fourth award.

Orr axp Conain, Kempten.—Exhibited some excellent mathematical and surreying instruments, presenting some novel features in the adjustments and in the stands. They also exhibited one or two forms of polar planuncing pantograph, and elliptograph. Most of these instruments were of good design and excellent construction, more especially in the case of the lovels and theodolitos. Second award.

RIGHTER AND Co., Chemnitz.—This firm exhibited a number of cases of drawing and mathematical instruments of excellent design, and presenting several novelties. A form of drawing pen with sapphire points, and a very peculiar and useful form of dotting pen, were especially noticed by jury. The prices were also very moderate. Second award.

RIEFLEH, K., Munich, exhibited a number of cases of drawing and mathematical instruments of somewhat novel design, beautifully finished, and very perfect in all the details. The joints and modes of fitting adopted was much commended. The prices also for such high-class instruments were considered very moderate. Second

award.

VOIGTANDER AND OO, Brunswick.—This branch of the well-known firm of opticians exhibited a number of excellent binocular and ordinary telescopes. The optical parts of these were of the highest order of ment, and scarcely to be oxcelled in brilliancy and definition. The esses were principally in plain black leather; some of them are constructed of aluminium, and therefore very light and convenient for use. The prices, however, were considered by the jury to be rather high. Second award.

ELSTER, S., Berlin.—An exhibit of standard measure of very good construction. Fourth award.

Cesana Glacomo, Milan.—A small exhibit of drawing instruments of ordinary form. Fifth award.

D'AMICO, Andronico G .- A form of what is commonly known as the chromo-

graph. No award

Grusti, A., Venice.—An enlarging lens of considerable dimensions, intended for condensing sun-light for photographic cularging. The glass used had too much colour. Fifth award.

Pont, C., Venice—This was an exhibit of a megaloscope and a large binocular telescope, mounted in a somewhat unique style, but wanting in steadmess and

optical excellence. Fifth award.

Holsborn, B., Ainheim. This was an exhibit of two excellent Y levels, with agate stid beauigs, of very superior make and finish, and of good practical form. Also a fluvioneter, with an electric attachment, arranged to ring a bell immediately the current vanes complete a certain number of revolutions. That award

KERN, J., Aavan —A small exhibit of beautifully finished mathematical instruments by this well-known maker. The form of the instruments was of the ordinary type, and presented no novel features; the workmanship and design throughout

were, however, very good. Third award.

JUVET AND Co., New York, exhibited some globes of movel construction, styled -thin Globes." They consist of well-made celestial and terretual globes familished with intener clockwork, by which the diminal rotation of the earth is

represented. Second award.

Aveny, W. AND T., Diminiquam.—In the extensive and important exhibit of this well-known firm were a number of chemical, assay, and other ladances for scientific use. Among these were especially noted a peculiar balance styled. "A Net Weighing Platform Machine," a set of inspector's standards for both weights and measures, and some excellent chemical balances, remarkable for the economy in cost combined with good design and workmanship. First award.

BARDER AND SOSS, London, exhibited an excellent collection of commasses—

slip, pocket, and prismatic—aneroids, surveying instruments, &c. These were all of good design, and well made, of very good quality, and extremely moderate in price. Second award.

Buss, T. O., London,-A very good exhibit of metallic hydrometers and sac-

charometers, of the Sykes and allied forms. The workmanship in these instruments was unexceptionable. Third award.

Doubon AND Co. Loudon.—This firm exhibated a few surveying instruments, such as the voltelies, levels, e.g., and some bincendars and hund telescopes: noolerate in price and well made. They also showed a very fine astronomical telescope, of lour imbers aperature, mounted on a very need and convenient equatorial mounting. The optical qualities of this instrument were tested and found excellent. Both the design and work in this obseque were numbe commonded. Second waved.

Harling, W. H., London.—This maker exhibited a fine collection of high-class drawing, mathematical, and surveying instruments; economical in cost, and un-

exceptionable in workmanship. Third award.

Hearstre, H., Bristol.—An important exhibit of surreying instruments, microsupes, telescopes, &c. Some very well-made theodilise, of the Metford patient, and levels of the Founds-Metford type, were shown. All excellently made, and presenting some movel features in appliances for adjustment, as well as convenient forms of known adaptations. Some first-dness interescope stands, and very superior objectives, were also shown. There was a high class of workmanship apparent throughout this exhibit. First award.

RABONE, J., AND SONS, Birmingham.—An exhibit of steel tapes, rules, levels, &c ;

well made, and low in price. Third award.

S PANLEY, W. P., London.—An excellent exhibit of first-class drawing and matter matted instruments, comprising eldegraphs, pantographs. Collection of fluid colours, and all accessories for architect and survey draughtamen, including several novelties among the separate instruments The scales were especially commended, and the instruments generally displayed the best workmanship and finish. Second award.

WOOD AND Co, Liverpool.-An exhibit of theodolites and levels of the ordinary

form, very well made, and economical in price Third award.

Barron, R., Melbourne.-This was a very interesting exhibit of a poculiar dividing and ruling machine, originally usented and used for ruling fine lines on polished metallic surfaces, producing what is known as the "ridesecut ornament," used some years back for buttons, known at the time as "Barton's buttons," The apparatus, which has been in abeyance for a number of years, has been set up afresh by the exhibitor, who has worked out de novo the method of producing the iridescent or nament of which some beautiful examples are exhibited. The machine has also been fitted for engraving and ruling on glass, and some fine specimens of micrometers and minutely graduated tubes were also shown. First award.

CRISP, H., Ballarat. A small exhibit of some electrical apparatus, such as

induction coals, somewhat rough in construction. No award.

GAUNT, THOMAS, Melbourne.-This was a combination of three exhibits, forming a large and important display of various kinds of philosophical apparatus, including theodolites, levels, barometers, thermometers, microscopes, telescopes, and numerous specimens of chemical and philosophical apphanees in glass. The workmanship throughout was very creditable, and furmishes a good example of the progress made in these branches of manufacture in the colonies. For increscopes, Fifth award; for survey instruments, Fourth award; for barometers, thermometers, &c., Fourth award.

Jennings, J., Melbourge.—An excellent exhibit of speciacles and eye-glasses of all forms. Fifth award.

RASCHE, W., Melbourne, exhibited a polar planimeter of Amsler's form. No

TROWBRIDGE, J. F. AND E. F., Melbourne.—A case of microscopic slides, and objects very neatly mounted and labelled. No award.

WOOD, W., AND Co., Melbourne, exhibited an improved ancroid barometer. with a special incheator to show whether it is rising or falling; also, a binoptric prismatic lautern for producing dissolving views with one light, and very compact form of triple oxylvdrogen dissolving lantern, with convenient form of "dissolving gas taps," by which the oxygen is turned off one lantern and on to another, leaving the hydrogen still burning. These lauterns were all excellently made, and the improvements referred to were very effective. Fourth award.

STOWE, L., Wellington, New Zealand, exhibited a very ingenious and cheap calculating muchine, adapted only for adding munders, for which purpose, after a little practice, it was very efficient. In calculations where numerous and long additions are required, this little apparatus will enable the work to be done with the minimum of fathgue. Fifth award.

Wharen, H., Brisbane, -A small collection of spectacles with frames and holders, manufactured by the exhibitor. The style and workmanship were both very good, Fifth award.

CLASS 23.—CUTLERY.

PLAULT, J., Paris.—This was a very fine exhibit of table eutlery of every description. The designs of the handles were excellent, especially those in every, which were most elegant and tasteful. The steel was found of the finest quality, with highly finished surface. Very moderate in price First award.

BATISSE-DUMAS, Paris. - A small exhibit of cheap household cutlery. Good material, and well tempered; useful, and very low in price. Fourth award.

VITRY, A., Paris, A collection of well-made scissors, moderate in price. Fourth award.

DITTERT, J. E., AND Co., Nonstadt .- An exhibit of pocket knives of considerable merit, from the most complex to single-bladed. All well made and finely finished: material excellent. Fourth award.

HENCKELS, J. A., Solingen .- This was a fine collection of entlery, of various kinds, principally of knives and sessors. The pocket entlery especially commended. Second award.

ELBERFELDER JOINT EXHIBITS, Elberfeld .- A collection of various kinds of

entlery, the material of which was excellent. Third award,

LECOULTRE, J., Sentier, Switzerland .- A small exhibit of razors of a necular The blades were thin leaves of very fine steel, excellently tempered; these blades are in strong steel backs in handles, and to each handle several blades are fitted. The thungers of the blades renders grinding unnecessary. Third award.

NORTHFIELD KRIFE COMPANY, Connecticut,—This was a small exhibit of wellmade, useful, and durable pocket knives, made of excellently tempered material.

BLYDE, J., Sheffield.-Au important exhibit of assorted cutlery. The pocket knives and seissors particularly were of excellent design, quality, and finish,

EVANS AND WORMULL, London.—A small collection of well-made and finelyfinished pocket knives, sensors, and table knives of a high class. Second award.

JOHNSON, CHRISTOPHER, AND Co., Sheffield.—This was a very fine and extensive exhibit of almost every form of entlory. The great excellence of workmanship, degree of finish, and good material apparent throughout this exhibit, was much commended by the jury: First award.

READ, T., Birmingham .- A small exhibit of table knives, the steel blades of which are plated in a poculiar way, styled by the manufacturers "Areanum plating." The knives have a nice appearance, proof against corrosion by the ordinary acids of fruit and other food, while they retain the keen edge of a steel blade. Second award.

YURRILL, R., AND SON, Sheffield .- A small exhibit of very excellent scissors, of

tasteful design and exquisite finish. Third award.

Rodgers, Joseph, and Sons, Limited, Sheffield.—A splendid exhibit of all kinds of cutlery of the highest excellence. The pocket and table cutlery was finished in a manner which the parers considered could scarcely be excelled, and every portion of this extensive and varied exhibit was found to possess the same evidence of highclass manufacture. First award,

Ward, F., and Co., Sheffield.—A capital exhibit of cutlery of various kinds, well made and finished, from the best material; good in design, and durable, Fourth award.

Wosterholm, C., and Son, Limited, Sheffield.—An exhibit of pocket, hunting. and table knives, seasors, razors, and table entlery of very great excellence. The · finish and quality of the material throughout was of the highest merit; the designs also were much commended by the jury. First award.

Donge, J. and R., Sheffield .- A portion of the exhibit of this firm consists of cutlery for the table, pocket, &c. It was found to be well made, strong, and of first-class material throughout. Third award.

MESSER-INDUSTRIE-EXPORT Co., Wsetin .- An exhibit of somewhat rough made cutlery, of very good material, and exceedingly low in price. Fifth award, WHITE, J. B. AND T., Melbourne.-A small exhibit of very well-made sheep

The widows of the

shears, of excellent material and very fair finish. Fourth award. Wragg, U., Melbourne,—A collection of butchers' and other knives, of a strong

and durable description. Very fair finish. Fifth award.

Class 26.—CLOCKS AND WATCHES.

The exhibits in this class, which included watches, chromometers, and clocks of all kinds, were somewhat numerous, and many of them were found to be very extensive, and of very high order. The variety of the horological apparatus exhibited made it desirable to adopt a classification which, while it facilitated the determination of the awards, would also indicate more clearly to the public the various kinds of horological manufacture here placed before them.

The keen competition that has taken place at former exhibitions between different makers and different countries in the perfection and economy in the production of watches and chronometers has been repeated at this exhibition; and the jury at their first meetings made arrangements for obtaining the co-operation of the Observatory for carrying out a complete series of timing trials of any watches or chronometers that might be submitted by the exhibitors for such commentation tests. The Government Astronomer having undertaken to have these trials made at the Observatory, the various exhibitors were informed accordingly, and between fifty and sixty watches and chronometers were sent for competition by eight exhibitors. A report by Mr. E. J. Whate of these trials, with the results, will be found at the end of this report

As regards the horological exhibits generally, the jury were much struck with the great progress indicated, more especially in the economy of moduction, precision of workmanship, even in the cheaper forms, and in the great excellence combined with moderate cost of many of the lighest-class productions. They also note with great satisfaction that very important progress in the Anstralian colonies, more especially in Victoria, is undeasted by numerous and creditable specimens of workmanship in the Australian Courts; and in one class—viz., turret clocks—the colony of Victoria takes well-deservedly the only first award.

The largest exhibitors of watches were the American Watch Company, Waltham, Mass., U.S.A., and the Swiss State collective exhibit. Very important and highclass exhibits were sent by Nicole, Neilson and Co., of London; A. Lange and Sohne, Dresden; Baume and Co., Switzerland; Kilpataick and Co., London; Buckney, London; Kullberg, London; Savoye Frères, France; Associated Manufacturers of Besançon, France, and others

In clocks, France and Germany exhibited the most largely, and both countries were represented by an extensive display from numerous exhibitors of almost every variety of clock; Austria, also, had a very important exhibit; America exhibited a few calcudar clocks only: while the Great Britain and Colonial Courts were remark-

able for the absence of any but isolated exhibits of this class.

The inspection of the exhibits occupied the jury twenty-five meetings, extending over several weeks, the attendances at which were always full; and there were seldom more than two or three of the jurors absent at any meeting, and at many the whole number were present,

The elassification adopted by the jury was as follows :--

Marine chronometers.

2. Pocket watches, ordinary, chronometer, and complicated, such as repeaters, chronographs, &c.

Turret elocks.

- Astronomical regulators.
- Regulator clocks. French clocks.
- German clocks.
- 8. Cuckoo and musical clocks.
 - Calendar clocks.
- 10. Miscellaneous exhibits of clocks, watches, and materials,

In judging the exhibits in this class each juryman took notes at the inspection, giving marks under several pre-annaged heads—wheth a workmanship, deagn, cost, &c.—and after the examinations were completed each one gave in his marks for every exhibit he had inspected, and from the total number given in by the members of burymen present at the examination, the award number was arrived at in each class, except in the cases of the marine chronometers and pooket watches submitted for trail at the Observatory, where cutain numbers deduced from the result of the trials were added, and the awards made as a special class.

It will be noticed that, acting upon this decision, the number of first awards given in this class is limited to such exhibits as stand first in the combined inspection and test marks, and really possess higher value as compared with similar awards in other classes.

other casses.

The exhibits examined and adjudcated upon by the jury in this section are here even, according to the classification adopted.

1.-MARINE CHRONOMETERS.

Only one exhibit of this class entered for competition—namely, Yietor Kullberg, Mon-, Redauce, of Paris, exhibited one very excellent specimen; but as two others exhibited at Sydney were impred in transit, the one exhibited was withdrawn from competition. Thomas Gaunt, of Melbourne, achibited a marine chromometer, made at his establishment, as a specimen of workmanship, but did not put it in competition as a time-besoner.

KULLERIU, VIOTOR, LONDON.—The marine chromonders here shown were of the highest order of merit, not only for originality—their specul feature being the leantful new compensated balance, the invention of the exhibitor—but for their good design and splendid workmanship. Throof these were submitted to the trial tests at the Observatory, and the results will be seen by reference to the tables in the appendix.

2 .- Pocket Watches and Chronometers.

Swiss Collectivity Exhibition of Watches .- To this collection thirty-two Swiss watch manufacturers contributed specimens of their work. It formed an extensive and splendid exhibit of all kinds of pocket watches, and contained specimens of nearly every kind made for the various markets of the world. Among them were found watches whose price at the factory is only a few shillings, as well as the most elaborate chronographic, calendar, and repeating watches; also specimens of the most minute as well as the largest ever made. A very large proportion of the work of these watches is made by machinery, except in the case of the more complicated forms; and some of the contributing firms have adopted a system of strictly uniform patterns and measures of parts, so as to secure what is known as "interchangeability"—that is, that similar parts of the same class of watch are so exactly alike that they can be changed from one watch to another. Although there were several kinds of escapement in this collection, the lever appears to be fast superseding all others, even among the Swiss manufacturers, who so long retained the horizontal form of escapement. In these watches what is known as the "straight line" form of lever escapement seemed to find most favour. It was claimed for this exhibit that the watches were low-priced, compared with their quality; and from inquiry the jury found the factory prices to compare very favourably with most of the other exhibits of this class Several novelties of adaptation of recent innerovements were noticed among this collection, more especially in connection with the chronographic and split seconds mechanism and stem-winding gear. There were some fine specimens of complicated watches in this exhibit; the mechanism of the single, double, and other chronographs was considered by the jury to be specially good. Among such watches may be named some extremely complicated examples, perfect tramphs of fine workmanship, such as chronographs with perpetual calendar and phases of the moon; repeated, selecting hours and quarters, lours, quartors, and five minutes, and hours, quartors, and single minutes. The jury was much struck with the artssic integrant of the cornamental cases of many of the higher class of watches, as well as the high finish and exquisite workmanship in the cases themselves generally. In the collection of watch material and parts of watches, the jury specially noticed a collection of balance springs of all forms—flat, cylindreal, sphorical, overcoid, &c.—tempeated so pocularly that they did not lose that celesticity when heated almost to a dull red heat. Six watches from this exhibit were submitted to the timms tests at the Observatory, one of which look the first

place among watches for time-keeping qualities. First award.

AMERICAN WATCH COMPANY, Waltham, Massachusetts,-This company showed a very extensive and splendid exhibit of pocket watches of various kinds-all, however, with the English lever form of escapement—with or without compensated balances. both key and stom winders, some of the higher grades being made with a new form of compensated balance, known as Woord's, after the inventor, who is the mechanical superintendent of the factory. The jury noticed among these watches several points claiming attention—among them a special chronographic attachment, which is capable of being applied to any watch of the company's make of the fourteen size at a small eost; the chronographie seconds-hand works on a dial fixed at the back of the watch. The simplicity and apparent efficiency of this form commended uself to the members. They also noticed watches with water-tight and dust-proof cases, and several effective and improved forms of eccentric and micrometric regulators. The decoration of many of the cases was found worthy of note, especially as regards the engraving, enamcling, and chasing. The fine construction of cases styled "Bassine," with extremely accurate and dust-proof joints, was highly commended. The special features claimed by this exhibit were that in the manufacture of these watches every piece and part is made in the Waltham factory, that they are all perfectly interchangeable, and that machinery and instruments are used in the construction by which the utmost precision of form and size is absolutely obtained, whereby the company claim to produce a better performing watch at a lower price than in any other way. The jury carefully examined into these various points, and found the claims, as regards interchangeability, precision of form, &c., as well as economy of production, to be established. As regards performance, the trial tests at the Observatory furnish satisfactory evidence of their excellence in this respect. The exhibits of parts of watches, springs, &c., enabled the jury to form a very clear estimate of the finish, &c., of the various grades of these watches, and they found that while the parts of all the grades are the same in form and size, the degree of finish, exquisite and perfect in the first grades, diminishes gradually to the lower grades, where, however, the quicker moving and more delicate parts still retain an excellent practical finish. is worthy of notice that in these watches -so far, at least, as the movements are concorned—there is a general and even quality throughout all the grades. Specimens of comomical railway guards' watches were among this exhibit, which attracted the attention of the jury for their integrity of workmanship, finish, and apparent durability. The jury was much struck with the lowness of the factory prices of these watches compared with their high quality; and they also noted that the gold cases were all of 18-carat gold, and the silver of sterling quality. The advantages accruing from the adoption of a fixed and universal system of interchangeability of parts by a factory producing so many watches as this company appears to do, is of the greatest importance if carried out in its entirety; and although the system appears to have been in practice with some of the Continental makers, especially the Swiss, for some time past, it does not appear to have reached such a general

system as it has with the American Watch Company. The jurous were shown that all parts of watches made by this company can be obtained everywhere in a perfectly finished state, and really to replace at very small cost any similar damaged or worn part in any Waltham watch. In consideration of these various points, and of the high place those watches took in the Observatory timing tests, the jury awarded to this exhibit a first ward.

Laxos and Sourse, Gleshutte, near Dresden—This fru sent a small exhibit of their well-known and explicitly made watches, comprising ordinary watches, chicongraphs, and repeators, nosely-feu-wunders. A noticeable feature was the strength and smoothness of action in the stem-winding mechanism in those watches. The lever exception to useful tromptoni, with some not-worthy speciphilies in details of construction—for instance, ladance staff without shoulders, a very simple repeating incelanism, and a good form of im-and-drown indicator for going leared. Many of the watches are made dast-proof by the use of a well-fitting dust-ring. The jurons were highly pleased at the lingh finish, good design, and general integrity of the watches in this exhibit. Six of these watches were submitted for time-test at the locarratory, and, as will bessen by the appendix performed excellently. Secondavant.

Killa-Aracic AND Co., Lopidon.—This firm exhibited a small collection of fine English-male watches, both ordinary and compirated, of a high class, as well as a collection of cleap watches, manufactured by the English Watch Company. The later were very low-priced, stone, and dimable. The purchs "stemition was especially attracted by a very high-class keyless chronograph, recenting hours, quarters, and minutes, of very great excellence and splendid finish. Four of the highest class watches of this exhibit were submitted to fining trials at the Observatory, the results of which will be seen in the appended report. Three of the cleap silver watches of the Binglish Watch Company were also tested, but being uncompensated, and not very closely adjusted, their performance was not satisfactory. Second award.

BANK AND CO., Genova.—This was a large and important collection of watches of various kinds and high-class worknamshup. Some chronograph watches in this collection were of great userfs, and the stem-winding mechanism strong and safe. The jury noted some specialities in the centre second mechanism, in the construction of the joints of the cases, and in other details, which were highly approved of. Six of these watches were submitted to the Observatory timing trails, and grave excellent

results, as will be seen by reference to the appendix. Third award.

NIVOUS, NIMISES AND CO., London.—This well-known firm exhibited a small luw cloic collection of pocket watches, both ordinary and complicated, consisting of chronographs, double and triple chronographs, perpetual, calendar, and other special forms, with complete sets of parts of watches in their several stages of manufacture. Among the chronographs was one-styled "Triple chronograph," as it marks the time of two consecutive observations, and the interval elapsed between the first at third. The calendar watches were beautiful specimens of complicated work. The finish and general quality of these watches was highly commended by the jurors. Six watches from this exhibit were submitted for tune tests at the Observatory, and the results are given in the surenity. Second award.

Kullberg, Victor, Loulôn.—A small exhibit of very high-dass watches, of exquisite workmanship. The points which most attracted the attention of the jury were the high finish and well-made and heavy compensation halances. The prices were, however, considered somewhat high. Three of these watches submitted for time test at the Observatory maintained the high reputation this exhibitor has

obtained as a maker of marine chronometers. Third award.

BUCKMEY, D., London.—A fine collection of watches of various grades, pocket chronometers, chronographs, ordinary watches, railway guards' watches. In some of these watches, which were of the highest order of merit as regards finish and workmanship, were some points clanning originality, and well worthy of notice. One of these is a very simple and good method of transposing the stem-winding from barrel to hands, and another an arrangement for preventing overbanking of the lever. The performance of six of these watches submitted to the timing tests at the Observatory is given in the appendix. Second award.

SAYOYE FERENES, Paris.—A collection of ordinary and complicated watches of very high merit in workmanship and design. As none of those watches were submitted for the time tests, the jury cannot inport upon their actual performance.

Fourth award.

Desarcos Collegerty Extunty, France.—This was a somewhat large and very interesting collection from the well-known factors at Beamon, in France, where a very complete horological college and training institution has been cestablished. It was an excellent exhabit of watches of trances forms, with movements and parts of watches and watch-nacking tools, the work of students in the m-station. A market tendency to allower to old forms was, however, apparent in this exhibit, although the workmanship and finish in the best watches was of the highest dass. Among the complicated watches were some independent centre watches with two trains, chronographs and repeaters characterised by most excellent workmanship. No watches from this collection were submitted for time test. Fourth award.

3. TURRET CLOCKS.

There were five exhibits of this class in the Exhibition-one in the Victorian Court,

two in the German, and two in the Italian Court.

GAUNT, TROMAS, Melbourne.—This was a fine specimen of the new English form of turnet clock (with Denison's gravity escapement), lately constucted for the Emerald Hill Town Hall It comprised going and hour-striking part, with leading-off and striking gara, and has been utilised in the Exhabition for working a large dial in the main avenue, and striking the hours upon a large thirty-hundrodwight bell. There was a new form of maintaining power mechanism ut his clock, invented by its designer, Mr. C. W. Macloan, which is simple and safe, and transfers the exact weight powor to the train while winding. The design and style of workman-slip) were excellent, combined with precise fitting and durability of all the parts. First sward, DENYES, F. A., Hildselsein, Germany.—They excellent and well-made turret.

clocks, one with going, hour-striking, and quarter trains of the ordinary form, with Gruham's dead-beat oscapement; the other with going part only, with a pseculiar form of remontoire. The workmanship and design were very good. Second award. FONTANA, OBRAER, Millan.—This exhibit was a three-part turnet clock, of some-

what primitive design and fair workmanship. Fifth award,

Sommanuon, Istooro, Milan.—A two-part turret clock, indifferent both in design and workmanship. No award.

4. Astronomical Regulators.

Willie, W. J., Melbourno.—A well-made dook, with Danison's four-leg gravity escapenant and mercurial pendulum, with iron jar and steel rod, going a month without winding. Fine steel wire is used instead of silk or eatgut for the weight. The case, a very good one, was made of Australian wood—viz., blackwood and Huon pine. Second awaid.

5. REQUIATOR CLOCKS.

LAZARUS UND ROSENYHLD, Gablonz, Bohemia.—This exhibit consisted of clocks with long penduluns, known as Vienna or German regulators. They were excelently made, of good design, and very economical in price. Second award.

BBUKER, Gustav, Freiburg.—A collection of clocks of various forms. The long pendulum wall clocks, or regulators, were especially tasteful in design, the movements excellent, and well finished. The prices were very moderate. Second award.

6. FRENCH CLOCKS.

There were thirteen exhibits in this class, all in the French Couri, and they formed a grand collection of all varieties and grades of this kind of clock.

Biocovi, P., Paris.—This well-known maker exhibited an excellent collection of clocks, both supple and complexed. Among the latter were chimicolests, propertial calcular clocks, for. The designs were most artiste, and worknum-hip of the first class. All these clocks had the Broots patent su-persion of the pendulum. Firstaward. To a second exhibit of special complicated clocks, of very lugh class, the uury gave a thrid award.

RODANET, A. H., Paris.—This exhibit contained a marine chronometer, made by the exhibitor (who is chronometer-maker to the French navy), but not entered for competition, and several forms of clocks of excellent style and work. Third award.

GAY, LAMALLES AND Co., Paux.—Malble, Isouze, and glit clocks, alarums, and repeaters. A very extensive exhibit or tarons forms of lingh-class Fernedt clocks. The movements were all of the usual French foun, and well made. The principal feature of this exhibit was the great variety of marble and metal cases in which the works were placed, and the good design apparent throughout. The prices were asvery moderate The jury noticed in some of the corrange clocks a simple, ingenious contrivance for presenting the star-wheel being jenked out of position while striking when travelling, the invention of the exhibitors, which is commended for its sampleity and effectiveness; and also, in the case of heavy clocks, a very simple and useful arrangement for starting the pendulum, which the exhibitors style a pendulum starter. Second awad.

QUINET AND RICHARD, Paris.—This was an exhibit principally of carriage clocks, of their three was a somewhat large and important display, all of exquisite finish, good design, and moderate in cost. Third award.

DIRTE, FILS AND HOM. Paris.—An important and miscellaneous exhibit of carriage and other clocks, alarums, &c.; very good design and finish, and low in price. Third award.

REDIER AND Co., Paris.—Among the miscellaneous exhibit of this well-known firm there were a number of excellent clocks of various description and design, excellently made, and moderate in price. Third award.

Rolez, J., Paris.—A collection of marble clocks, very moderate in cost and well made. Third award.

Herve-Cuon, Paris.—A collection of clocks, combined with aneroid barometers, thermometers, &c. Among them some very novel designs, with high-class work-masship and finish. Third award.

MERCERY AND JUSSY, Paris.—This exhibit showed the application of porcelain and china decorations in clock cases. Fourth award,

Borel, F., Paris.—An exhibit of very cheap portable and marine clocks, night

Jary Figures And Co., Paris.—This exhibit was from a firm who manufacture

rough work for other clock makers, and was interesting in showing low cheaply moderately good clocks and watches can be made. Fifth award.

SAUTRUE, LABITTE, Paris; E. DESSIAUX, Paris; E. GUIGNON, Paris.—These were three exhibits of the cheapest form of French drum clocks, useful and durable. Fifth award.

7. GERMAN CLOCKS.

In this class were included clocks not only of the usual German forms, but also the American form of clock manufactured in Germany, of which there were some large exhibits. Lauten, A., Carlsruhe.—This was an exhibit of clocks in artistically designed cases of inland work, in metal and wood; the movements themselves were not made by the exhibitor, but were from the best firms in Germany. Second award.

JUNGHAMS GEBR., Wurtemberg.—A large exhibit of clocks, made by machinery on the American system. The movements were strongly and well made, and the cases, quite after the American style, well finished. The factory prices were very low. Second award.

Winterhalder and Hoymeier, Schwarzenbach.—This was an exhibit of excellent clocks of the German form, both with long and short pendulums, in handsome cases,

and with well-finished works. Third award.

Haas, Julius, Wurtenberg.—This was also an exhibit of clocks made on the American form; all the movements well and strongly made; eases well finished, of the usual forms; cost very moderate. Fourth award.

SCHWER, AUGUST, Tryberg.—An exhibit of cabinet clocks, regulators, works for fancy clocks, and miniature clocks. Both the movements and cases of all those are well designed and finished. Fourth award.

8. CUCKOO AND MUSICAL CLOCKS.

Wehrle and Co., Furtwangen.—These clocks were well made, with claborately carved eases. The movements good and fairly finished, and the musical parts very perfect. Third award.

HETTION, GORDIAN, Furtwangen .- Four cuckoo and bird clocks, good in every

respect, and low m price. Thud award

BONTENS, B., Paus.—Two clocks with mechanical singing birds attached. This firm is well known for the manufacture of the singing bird mechanism rather than of clocks, which appeared here only as an adjunct to the musical machine. Third award.

MAUREN AND HÖFLER, Eisenbach.—The chief features in this exhibit were a clock with musual-box climes, and one or two ouckoo clocks. The cases were very well and instefully made, but the works of the ordinary type. Fourth award

9. CALENDAR CLOCKS.

ITHAG. GALENDAR CLOOK CORLENT, Ithace, New York.—A collection of calendar clocks made in the American clock style. The clocks thenselves were good ordinary American clocks, with the calendar mechanism, which is very simple, and so arranged as to require the minimum amount of power from the clock for its operation. Provision is made for leap years (sock very moderate. Secould award.

10. MISCELLANEOUS.

Trouse Gauve, Molourne.—A miscollaneous but unportant exhibit, illustrative of the stage at which clock and watch making had arrived in Melbourne. Some excellent hall quarter clocks and marine timepieces were shown with first-class workmanship. An excellently finished marine dironometer, a lever watch, and parts of watches were also achievite, as well as several watch cases in different stages of manufacture. These was also a capital specimen of a nailway station clock, well made and dumble. This exhibitor also showed a novel piece of horological work, a racing chronograph clock invented by himself; it had a three-feet dial showing ordinary time, and a contre seconds hand, moving by steps of quarters of a second, which can be started and stopped by an electric ourrent. The jurors highly commended the whole of this exhibit. Second award.

SOILFFER AND BUDENERS, Manchester.—A portable watchman's chronographic clock; each time an appropriate key is insorted, a register is made on a revolving paper disc; it is intended that the requisite keys should be kept in various parts

of an establishment where a watchman is required to visit, so that a record of the time of his visit is made by inserting the key. Third award.

Bradley and Hebbard Manufacturing Co., Connecticut.—Travellers' clocks.

Fourth award.

Wurtembergische Uhernpareis, Sohweningen.—An exhibit of recording clock for railway trains, showing time of starting and stopping trains; also forms of Burk's watchman's chronographic clock. Founth award.

Denis Bross, Melbourno.—A watchman's, or tell-tale clock, of peculiar contraction, designed by the exhibitors, and two beer watches made in thou establishment, which the jury found to be of very creditable workmaniship and finish.

Fourth award.

Minims, W., Melhoume — A clock with chronometer exampment and compensated balance, stalking hours and quarters; well and substantially made, a very fair specimen of clockwork. Fourth award

Among various exhibits examined by the junors, but for which they have given

to award, the two following are e-possibly worthy of notice

WATERBULG WATCH COMPANY —A very cheap form of watch of simple construction, with duplex escapement, and stem winding. The factory pince is about seven shiftings.

TAMAN, A., Brussel.—A central regulator clock for controlling subsidiary dials, for milways.

The jury also desire to record the following exhibits, for which no award has

been given, but which are deserving of mention.

MAUDSLEY, J., Geelong.—Model of proposed new form of compensation for

chronometer balance.

Boscu, G., Melbourne.—Lever watch movement, stated to be the first made in

Melbourne.
THICTHENER, H., Melbourne.—Skeleton clocks and cases.

SOLOMON, SOLOMON, Melbourne.—Improved escapement for carriage clocks, which obviates the use of a contrate wheel to change direction of motion in escapement.

ROBT. L. J ELLERY, Chairman Jury 8

The following statement as to the mode of testing the watches sent to the Observatory has been drawn up by Mr. White, the chief assistant, for information of

Jury 8 :--

"The watches were received at the Observatory on December the 8th, 9th, and 10th; at this last date they were all placed in the rack, and the first comparison was made on the 11th, at ten am. The chamber selected for the trials was the standard bar-room in the basement of the Observatory, which, from its equable temperature, and freedom from both dust and damp, was exactly suited for the purpose. For holding the watches in a vertical position a board was fixed to the inner wall of the room; this was covered with soft woollen cloth, against which the backs of the watches rested; on this board were fixed several horizontal strips of soft pine, containing V-shaped notches, bevelled inwards, which formed very secure holdfasts for the watches in any position of the pendant. For the temperaturetesting a double box was prepared, the outer bottom being of iron, and the inner top of glass; a gas jet under the former raised the temperature, without allowing the products of combustion to enter the inner box, in which the watches rested horizonfally on cloth-covered shelves; and a box filled with ice placed on the top of the glass cover reduced the temperature, without allowing the aqueous vapours to penetrate the inner box, which at this stage contained a box of quickline, to absorb any condensed moisture. All the comparisons were recorded in ink on the paper sheets of the barrel chronograph in the transit-room, wirts from which were led to a spot near

where the watches were placed; to these were attached a few feet of flexible covered wires, at the end of which was the recording key, thus allowing the observer to stand in any part of the room with the key in hishand. To prevent any error of personal equation, the comparisons were all made by one observer, 'Mr. Gilbert,' and to avoid any error of excentricity in the watch dials, the time was always taken when the seconds hand was at zero; one of the watches was without a seconds hand, so the exact minute had to be estimated, and as the same numute could not always be taken, the error of excentricity in this case may be considerable. The comparisons were generally made at about ten a.m. of each day, the order of procedure being as follows :- The watches were first wound, the mean-time clock was then attached to the chronograph, and compared with the standard sidercal clock. The observer then went from watch to watch, standing always exactly in front, so as to free the results from the effects of parallax, and pressed the key at the completion of each minute; the number of the minute was written down immediately after on a sheet of paper; when the series was completed the mean-tune clock was again compared with the standard side cal clock, the sheet was taken off the chronograph, and the times read off. The open-face watches were always compared as they stood in the nack, but the hunters had to be removed, as all had to be for winding; but the greatest gentleness was always used. The watches were kept for three days in each position and temperature, in the following order .- Pendant up, pendant right, pendant down, and pendant left; then face down, face up, face up in refrigerator, and, lastly, face up in the oven. The mean temperature of the room during the trials was 61° 6 Fahrenheit, ranging from 50°.4 to 55° 6, that of the refrigerator was 48°.6, and that of the oven 87°.1. The marine chronometers were tested sumlarly to the watches, except that they were always kept in a horizontal position

"In working out the results of the testing, the following plan was adopted:—From the series of dully rates for each watch the two extreme ones were taken; the greatest difference was also taken between any two consecutive daily rates, while the watch was in the same position or condition; to twoe this latter number was then added the difference between the two former ones; the sum was considered the ordinal number representing the ment of the watch, as the best watch would come out with the lowest number. The watches were then arranged according to these numbers, beginning with the least; and to the first of these vatches was assigned this inglass number of marks for tunelscaping, 500 that the next close, and so on by the nation of the number of marks after the control of the next close, and so on the control of the number of marks attached to his best watch, and added to the marks the had obtained for the other points of excellence as given by the juriors after reasonal inspection.

"11 will be seen from the list that three of the watches were uncompensated for temperature, also, that very few of them had fusces. As the comparisons or made at nearly twenty-four hours intervals, they would not show the periodic variation due to want of isochromism in the balance-spring. If the comparisons had been made at (welve hours' intervals, it might have been a little in favour of the fuzze watches.

"In deciding to accept the marks for the best watch of each exhibitor, instead of the average of all his watches, it was considered desirable to have sent in cheap as well as expensive watches,"

OBSERVATORY P. P. S. TT. P.S.

	REPORTS OF JURIES.																
WATCHES.	DESCRIPTION	Balance, &c		ı	1	11	Puzee	1 1		Fuzee. No meconds hand	Woeld's balance Woeld's balance	11	Lowest grade of Waltham	ı	Calcadar		Chronograph
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RESULTS-OBSERVATORY	Difference be- tween tho the preceding co- tuning.		7-03	5.03	8.28	12:41	11-28	18.78	9.79	64.87	9.94	1880	48 90	10 90	12:33	26-92	21-76
	Extreme Daily Rakes during the whole of the time the Watches were under trial.		1.50	4:	20 20	2.31	89-88	6 23	0 91	12.20	7-79	988	36 66	90-6	10 33	9.00	21.33
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TABLE OF RESUL		Maker.	Swiss Watch Collectivity			Do	Daniel Buckney, London	Do.	i.	 Do.	American Watch Co Waltham, Mass.	i i	Do	Nicole, Nielsen & Co., London		Do	Do.
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MARINE CHRONOMETERS.

CORRESPONDENCE CONCERNING EXHIBIT BY AMERICAN (WALTHAM) WATCH COMPANY.

Observatory, Melbourne, March 7th, 1881.

Memo, to the Superintendent of Juries and Awards. In consequence of the letter from the representative of the Waltham Watch Company, which you referred to me in December last, wherein he complains of the condition of certain watches sent in for competitive trial, &c., after the trials were completed, I had the said watches examined by an expert, in order to see if the statements of the writer were borne out by facts. The result substantially confirmed Mr. Manson's letter. The report of the expert is appended, as well as comes of correspondence connected therewith.

ROB. L. J. FILLERY, Chairman Jury 8.

Melbourne, December 11th, 1880

J. Corne Newbery, Esc. Superintendent Junes and Awards, Melbonine International

Su-In usuly to your two cumulars of December 1st and 3rd, calling to watches for timing tests, in accordance with resolutions passed by the judges on horology, we key to advise having complied therewith, and have sent to the Observatory six watches, which represent our regular stock goods, such as are tunied out at our factory every day, and have received no other than the customary finish of its grade Having made nothing specially for this Exhibition, we think it not improver here to remand you that by reason of same we are placed at a real disadvantage when we come to compete with manufacturers whose watches have been specially prepared for tuning tests, and rated at observatories before sending, thus allowing extraordinary advantages to our competitors.

extraordinary servantages to our competitors.

If would have been fauter to us, and a nucle more practical test (of the inherent merit for time-keeping qualities) had the judges selected from exhibitors such watches as they might consider representative of each peoulisa style of manufacture, and thus preclude the possibility of such manufactly unfair competition. Among the watches sent to Observatory are our first, second, sixth, and lowest grades, and in this connection we regret to say that our are our find, second, sixth, and lowest grades, and in thus connection we agger to say that our inter-tractive vartices, with new compensation balance, note with an accident on the way out, On opening cases, I found gloss broken, vanding pinion product and corew piece out of the contractive of the

from the mechanical superintendent of American Watch Company, who wrote, when sending the watches, thus :- "We don't want these watches opened at the back, except to take cut the paper that stops the balance, and shall not be responsible if they are meddled or interfered with in any way. We are willing to trust thom on thoir own merits for competition in time and adjustment, in temperature for new compensation balance." You can see from this extract that I had no alternative, and, not being a practical watchmaker myself, am compelled to submit them in their imperiect condition rather than not compete for tuning tests. trust, however, you will be good enough to advise the jury of these facts, and obline, Yours faithfully.

D. MANSON.

Representative American Watch Company, Waltham, Mass.

From the Government Astronomer to D. Manson, Esq., Representative American Watch Co. Sir.—Having received from the Superintendent of Junies and Awards your letter to him relative to two watches, Nos. 670,077, 670,010, which you submitted for tests at the Observatory, will you kindly state if you will allow these watches to be examined at the Observatory by any computent person we may select?

B. L. J. ELLERY.

Government Astronomer. Government Astronomer's Office, Melbourne, 5th January, 1881.

Melbourne, 5th January, 1881,

R. L. J. Ellery, Esq., F.R.S., F.R.A.S., Chairman of Jury on Horology, Melbourne International Exhibition,

Sir-In reply to your favour of the 5th, re examinations of watches, would say we are quite willing that you should call in any experts whom you think compstent to examine the said

watches, and satisfy yourself and the other members of your jury that our watches were out of order when sent to the Observatory for tuning tests. Yours faithfully.

D. MANSON,

Representative American Watch Company, Waltham, Mass.

Melbourne, 2nd February, 1881. R. L. J. Ellery, Esq , Government Astronomer, Melbourne.

Sir-As it is my intention shortly to return the two gold Waltham watches, which I examined at the Obsavatory, I now beg to state that they were far from being in good order—that is, for timing tests. They must have had very rough usage, as I found some small pieces of broken glass and some fluffy hairs inside the movement; I also found the centre pinion pivot out in one of the watches, apparently from want of oil

The cause of the variations, however, was owing to the balance being out of poise, caused by the rough usage before mentioned I have now oleaned, oiled, and adjusted them, and hope to get a good even rate I do not think they will rate as well as the best pocket ohronometer did as the Observatory trains, for the Watthan watches (with the lever escapement) are not so delicately pivoted, being made for sound wear, and fit for horseback riding; and I think it simply wonderful, the perfection arrived at for a watch intended for every-day use.

Your obedient servant,

R. McGBEGOR.

CORRESPONDENCE AND DOCUMENT RELATIVE TO AWARD TO THE

SWISS COLLECTIVE EXHIBIT OF WATCHES

Observatory, Melbourne, 12th May, 1881. Sir-In renly to your letter of to-day, I have the honour to state that it would be entirely contrary to the infontions of the jury on horology to give any award to a single maker or company, of the "Bouse collectivedy" as distinct from the "collectivity" as a whole, because the make to present examination of the exhibit were (at the request of the Swiss Commissioner), in accordance with the schedule of entry, and by an unanimous decision of the jury, given for the whole and not for any part of the exhibit. I cannot therefore recommend

giving the award, or any prize, to any watch, or part of the exhibit. But as I understand the regulations do not admit of giving gold medals for first awards in the case of collective exhibits, I think there can be no objection to the adoption of the last proposition in your letter—manuely, giving a gold service medial to the head or representative of the associated exhibitors, and the first award of the jury to the collectivity, in whatever shaps is admissible inside the regulations.

I remain, yours obediently, ROB. L. J. ELLERY.

The Secretary of the Melbourne International Exhibition.

The Swiss Commissioner, Mr. Eugster, having expressed dissatisfaction at the decision of the Executive with respect to the distribution of medals to collective exhibits, the following memorandum of the case was prepared for the information of the Executive Committee by Mr. J. Cosmo Newbery, Superintendent of Juries and

The jury gave an award of the first order of merit to the Swas collective exhibit of watches, instead of giving the award to the most meritorious makers. This was done at the request of the Swiss representative on the may, who objected to the different exhibits being taken

Objections were made to this award by other exhibitors, and when the Committee of Juries and Awards were considering the scheme of distribution of medals, it was decided that a gold medal should be given for watches of the first order of merit, and the jury were asked to name the makers in the Swiss collection who were descrying.

Mr. Eugster objected to this course, and asked the committee to give the medal to the col-

The matter was discussed on several occasions, and it was shown that if Mr. Enester's equest was complied with, each of the thirty-two firms who had contributed to the collective exhibit might claim the award

It was also pointed out to the committee that it was unfair to individual exhibitors in the Swiss and other courts who exhibit separately, to give an exhibit composed of watches made by thirty-two different manufacturers, an award similar to that given to firms or persons showing only their own watches.

Mr. Eugster was then informed that a gold service medal would be given to the president, or head of the association; but this he desired to receive. The committee then decided to send the gold medal to the Swas Government, to be given by it to the person who made up the collective exhibit for his services.

A similar course is to be followed in the case of the Swiss collective exhibits of musical instruments and jewellery, which will receive silver service medals.

The Executive then appointed a sub-commutee to deal with the case of Mr. Engeter, the Svints Commissioner, which reported that Mr. Engeter, when sked to state its grievance, had objected to the presence of others than Commissioner, and, when indomed that the Executive had invited Messrs. Manson and Ellery to be present, had withdrawn from the room, when the meeting closed. No further action was therefore taken.

JURY SECTION IX,

Class 17 .- Cheap and Fancy Furniture.

Class 18.—Upholsterer's and Decorator's Work. Class 21.—Carpets, Tapestry, and other Stuffs for Furniture.

Class 21.—Carpets, Tapestry, and other Class 22.—Paperhangings.

Omas 22,--- aperminginga

JURY.

F. W. Barnard.

C. A. Donaldson, Chairman, Victoria.

Max Rohn, Austria.

F. T. Crosso, Germany.

Max Rohn, Austria.

R. H. Roberts, Victoria.

T. H. Thwaites

L. Terry, Victoria.

Express appointed to consider Appeals against Jury Decisions.

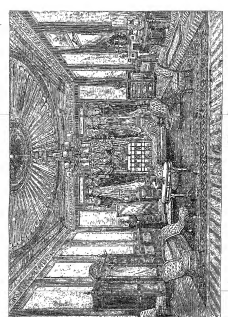
SID—We have the honeur to report that we have carefully examined the whole of the calcibits in the Melbourne International Exhibition in Classes 17, 18, 21, and 22, numbering four hundred and thirty separate exhibits, and have made arenals thereon. Owing to the regulations and instructions issued by the Executive, we have experienced some difficulty in dealing with large collective exhibits, comprising articles in two classes, possessing many elements of merit, and upon which we have only given one award, in comparing them with single articles exhibited that some within the first order of merit. Throughout Section 0 we have taken each exhibit in globe, and made one award thereon, but deem the necessary to direct special attention to those large collective exhibits which we have classed in the first order of merit, and in which are to be found excellent examples of art workname.

CLASSES 17 AND 18.

CHEAP AND FANCY FURNITURE, UPHOLSTERRAS' AND DECORATORS' WORK.

In the Victorian Court we found the exhibit of Messrs. W. H. Rocke and Co. possessing such merit as examples of calimet-unking and upholstering as to warrant us in presenting it for the Emperor of Germany's prize.

Messrs. Wallach Brothers also showed good specimens of cabinet-making and upholstering.



ROCKE & CO.'S EXHIBIT OF ART FURNITURE IN THE VICTORIAN COURT. 埘 ķ

In the exhibit of Messrs, Whitelaw and Blair there were designs for interior decorations, finished articles of furniture, specimens of mouldings and objects moulded in composition, and lettering on glass, evincing excellent art workmanship.

Messrs, Alcock and Co.'s exhibit of billiard-tables and billiard-room accessories was so superior in every detail of manufacture that we were unable to class any other of the same kind in the first order of ment, and we consider their electrical and other

appliances for marking specially worthy of commendation.

In the German Court were to be found the largest number of first-class exhibits of furniture. Messrs, Vogts, Praechtel, Pfaff, Kelterborn, Kianse, Lund, Richter, and Mahr, showed furniting which must be estimated for the enduring qualities derived from sound and good workman-hip allied to artistic design.

In the British Court the exhibit of Messis, Walker and Son displayed excellence

m cabinet-making and upholstering.

Messrs, Arrowsmith and Co, exhibited skillul work in parquet flooring and art funitme.

The brass and iron bedsteads shown by Messrs. Peyton and Peyton merited special

commendation for the varied and artistic designs, sound workmanship, refinement of finish, and moderate cost.

Messes. Hoskus and Sewell were also equally commendable for this description of furniture.

In the French Court the cabinet and upholstery work of Messrs. Damon, Namur and Co. was most artistic and superior in every respect.

In the Austrian Court that exhibited by Bernard Ludwig was also worthy of mention. Thonet Gebrüders' bent-wood furniture was deserving of special mention.

It is to be regretted that so few of the great manufacturers of art furniture in England, France, Italy, and elsewhere have considered it expedient to exhibit here; but the cause is clearly traceable to the nature of the Victorian tariff.

There were many encouraging signs of advancement in the manufacture of furniture to be found in the courts of Victoria, Queensland, New Zealand, and South Australia; but there was still great scope for improvement in the direction of correct design and that refinement of finish so well displayed in many exhibits to be found in foreign courts. The establishment of schools for technical education in this country, such as exist in Belgium and France, we consider most desirable, and the best means for attaining this important object.

CLASS 21.

CAUPETS, TAPESTRY, &c.

The exhibit by Messrs. Whittal and Co , Kidderminster, of Brussels and velvet-pile carpets, merited special commendation for the artistic designs, colouring, and excellence of quality : as also that of Messes. Tomkinson and Adam, for Axminster carpets ; Messrs. Humphries and Sons, for Brussels and Wilton carpets; Messrs, Watson and Naylor, for Kidderminster carpets; Messrs. Crossley and Sons (Limited), for tapestry velvet carpets; Messes. Barbonr and Miller, for silk and wool tapestry curtains and coverings; Braquenie et Cic., L. Berchoud, Duplan et Hemot, for tapestry; Thierry, Mieg et Cie., Ledue, Dupont et Hervé, Julius Schmits und Co., for silks and stuffs for upholstering purposes, all of which exhibits have been classed in the first order of merit.

Special attention has been given to the large exhibit of Indian carnets, mats, and matting. Those produced by free labour have been adjudicated upon in the same manner as the exhibits of manufacturers in other parts of the world, but have not been compared with those produced by the well-directed efforts of prison labour, which are much superior in every detail of manufacture, the designs and colouring in the carpets, in most cases, being characteristic and good, the texture and finish excellent. That such highly satisfactory results have been attained by prison labour, we consider very commendable.

CLASS 22.—PAPERHANGINGS.

The exhibits in this class sent from Great Britam, Germany, France, and Austria, were such as to merit the highest commendation, being mostly distinguished by excellence of manufacture, beauty and appropriateness of design, and perfection of printing and finish.

The Knowledge and taste displayed in the exhibits show a thorough nequantitate with the principles of decorative at it, both past and present. The higher class and oxpon-ive papers exhibited were fine specimens of the designers' art; whilst the purity, brilliance, and barmony of the colouring were such as to do ample justice to the reputation of the cmment firms exhibiting. In the cheeper goods, also, excellence of design and manufacture was shown.

It is worthy of note that the extravagant and inappropriate foral arrangements so much in vogue with the paperstaming thade a few years ago, were generally absent, and that when flowers were inhoduced in the papers exhibited, it was with correct tests and injudgment. The great majority of the designs, however, were in conventional flowing and ornaments in soft and genute thirts of harmonous colours.

CHAS, A. DONALDSON, Chairman.

EXPERTS' REPORTS.

Steinfeld, Levinson and Co., Melbourne.—Cane House and Furniture.—We consider the workmanship in both house and furniture as being very good, and deserving to be placed in the first class.

Wooton Desk Co., Indianopolis.—The Desk of the Age, the Wooton Patent Cabinet Office Secretary.—We consider this a very useful and ingonious piece of furniture.

JURY SECTION X.

Class 18.—Crystal Glass and Stained Glass. Class 20.—Pottery.

JURY.

G. M. Rosenthal, Chairman, Belgnum.
F. G. Commingham, Great Birlain.
F. G. Commingham, Great Birlain.
F. A. Agnew, Victoria.
F. A. Agnew, Victoria.
F. Benez-Broughton .
F. Fulton .
Fulton .
F. Fulton .
F. Fulton .

EXPRET APPOINTED TO CONSIDER APPEALS AGAINST JURY DECISIONS.

E. P. Ceochini.

Sin—In presenting this report, we are pleased to state that the exhibits in both classes which came under our inspection were above the standard usually brought to Exhibitions. The progress made in both branches since the International Exhibition at Paris, in 1878, was very perceptible; and this jury has found it necessary to place

the following eleven exhibits under your special notice, as we could only classify them with others in the first order of merit, whilst their merit deserved the highest possible distinction:-

CLASS 18.—CRYSTAL GLASS AND STAINED GLASS.

Thos. Webb and Son, Stourbridge, showed a splendid exhibit of cut, engraved, and other classware, of excellent quality, pure and white in colour: all articles were of very tine workmanship and artistic ment, and exhibited great progress in the

designs and cuttings. Count Harrach, Neuwelt, showed ornamental and other glassware of the fine-t description. More than sixty different colours and tents were represented in this exhibit, rivalling each other in beauty. The decoration and enameling deserve

great praise for their tasteful and tank artistic finish. Société des Glaces de St. Gobain, St. Gobain, showed mirrors and glass tiles of great beauty, purity, and careful silvering, perfect in finish, and deserving great

praise.

Compagnia Venezia-Murano, Venice, showed a splendid collection of Venetian glassware, of very fine designs, beautiful in colours. Several specimens shown deserved great praise for their highly artistic finish.

CLASS 20.—POTTERY, STONEWARE, TERRA-COTTA, &c.

The Collective Exhibit of the Chamber of Commerce, Limoges, presented an exhaustive picture of the high standard to which the manufacture of porcelain has been brought. All the objects showed splendid, hard, white, very pure material, and fine glazing, with new and artistic designs; the decorations, finished with great care, displayed fine, bright and harmomous colours, rich and durable gilding; great progress was manifest in the tracing of many objects glazed over the carved designs, which were novel and attractive. The whole exhibit descryed great praise and high distinction.

Minton and Co., Stoke-on-Trent.-This exhibit merited great praise for the truly artistic objects shown. The designs and finish were distinct and fine in annearance, and would adorn any collection. Several colours shown surpass in delicacy of tints anything shown here; the ornamentations were attractive, and the

gilding rich and durable.

Königlich Porzellan Manufaktur, Meissen, exhibited an extensive collection of artistic porcelain of high merit, of very fine designs and execution. Many objects ornamented with raised flowers deserve great praise for their careful and masterly finish. Many of the plates, which were artistically decorated, would be highly valued ornaments in any museum. Objects with lacework designs in the ornamentation showed great progress; the whole exhibit was worthy of the highest award.

Manufactures Nationales de Sèvres, Sèvres, showed a small but grand collection of highly artistic porcelain, fully worthy of the high reputation this factory enjoys, of splendid designs, painted and decorated with care and in a masterly style; the pate appliqué decoration showed considerable merit, and the whole exhibit deserved

the highest possible distinction. Worcester Royal Porcelain Factory, Worcester, showed a vory fine collection of

artistic pottery, of excellent material and glazing, good, bright, and harmonious colours; a specimen of perforated porcelain showed considerable progress and deserved great praise for finish; the gilding was rich and durable. Minton, Hollins and Co., Stoke-on-Trent, showed the finest and best assorted

collection of tiles, of excellent material and fine durable glazing; the decoration was

of high merit.

Doulton and Co., Lambeth, showed a splendid and well-assorted collection of stoneware, &c., for chemical and domestic purposes, of excellent material, good designs, and very fine durable glazing; all articles shown have been finished with areat care and ability, and were deserving of high distinction.

CH. M. ROSENTHAL, Chairman

JURY SECTION XI.

Class 21 -Goldsmiths' and Silversmiths' Work. Class 39.—Jewellery and Pregions Stones.

mny.

Rev. W Fellows, M A , Chairman, Victoria. O. R. Rule, Great Britain	L Moonen, France. P. Dattani, Italy
R. L. J. Eilery Russell, Commander R.N., Great Britain.	A Favre, Switzenland J Hazelton, Victoria
G. G. Linen, United States.	J. B Denny ,,
J. Benjamin, Austria. Dr. Seelhorst, Germany.	Dr. Thomson ,, P. Wing ,,

EXPERTS APPOINTED TO CONSIDER APPRAIS AGAINST JUDY DECISIONS J. W. Bohardt.

Sin-In making the various awards in Section XI., Classes 24 and 39, the jury kept prominently in view the originality of the design, skill in the workmanship, quality of the material used, the utility and cheapness of the different exhibits upon which they had to adjudicate. Exhibitors, therefore, received awards of first, second. third, and fourth orders of merit, according as they satisfied the jury and approached their standard of perfection in the above-named particulars.

WALTER FELLOWS, M.A., Chairman.

EXPERTS' REPORTS.

SMITH AND WESSON, Springfield, Mass .- Nickel Plate on Iron and Steel .-These are very good specimens of nickel plate, and I would recommend a first award.

W. W. Harrison and Co., Sheffield .- These goods are really first-class productions; they are well made and artistically finished, both the workmanship and material being excellent. I would recommend them for a first award,

WILKERS AND SOHNE, Bremen.-I must certainly recommend for a first award, as their exhibit is of superior quality and workmanship, and they exhibit a complete

set of silverware of the very best finish.

H. W. Holloway, Melbourne, being the only exhibitor of electrotype models of medals, and showing an immense variety of very good designs of excellent finish, I beg to recommend him to a first award.

S. CRANMORE, Birmingham.-Imitation Jewellery.-I must certainly recommend for a first order of merit, as being superior in colour, quality, workmanship, design, and finish.

JURY SECTION XII.

Class 27.—Apparatus and Processes for Heating and Lighting.
Class 64.—Apparatus and Processes of Civil Engineering, Public Works, and
Architecture.

W. F. Journet, Chairman, France. J. Hicks, Great Britain. J. T. Wynne G. Iraner, United States. L. Vienssoux, Genmany. E. Lange, Netherlands. J. Werr, Victoria.	W. M J. 1 N R	Thompson, Victoria. Finlay "" Egan " Iolium " Iolium " Iolium " H. Stone " Puchas "
	Expents to Assist Ju	nv.
J. Sullivan.	J. Taggart.	B. Ford.
EXPLETE APPOINTED T		ounst Juny Decisions.

 S_{111} —In submitting this report of the results of these labours for the past four months, the jury have to mention that they held turty-drive meetings; and there work lass not been e-mediaed earlier in consequence of the large number of exhibits (almost 440, camprising several thousand articles) in these classes, some of this required to be practically tosted before they could be adjudented upon; and as these tests occurried in omiderable time.

In connection with the subject of practical trials of exhibits, the jury feel compelled to express their regret that there were not greater facilities and opportunities for making such tails, as the absence of them considerably increased the difficulty of determining the relative merits of the articles judged. So far as such tests have been made they have been carried out in accordance with the latest and most approved systems and appliances, fairly and invartially, to the best of our ability and indigment.

In giving their awals the jury have had to exceeds a great deal of care, coming to the large number and great variety of exhibits they had to judge; and they have been careful not to lower the value of the awards by giving them too freely, but only to these that showed a manifest support, but only to these that showed a manifest support, but only to these that showed a manifest support, but only to these that showed in the bird awards, may think they have been passed over: but all exhibits brought under our nations were inspected, and such only as we considered to excel in all joints were included in the list.

The first section on which we report in detail is-

CLASS 27.-HEATING AND LIGHTING APPLIANCES.

In ornamental and registered grates the exhibits were of a very superior character, especially those from Great Britain, which worthily occupy the premier position, as will be seen by the award list.

The collection of cooking ranges was varied and excellent. The competition in this class rested wholly between Great Britain and Victoria, the British goods showing a somewhat superior finish, but the Victorian running very closely at all points.

The competition in colonial ovens and stores rested solely between the Victorian manufacturers, who have made a special study of these useful articles (which are

well adapted for the purposes intended); but as the class of work put in these goods is gonerally rough, we did not consider them sufficiently well finished to merit first awards.

The American cooking stoves stood alone in competition, there being no exhibitors from any other country. The workmanship of these was very good, and they seemed

well adapted to answer all the purposes they are intended for.

Gas cooking stores were subjected to a practical test on 114b Manch. There were only two compettons—Walker, Melbourne, and Vsellian/, Paras. The results were very satisfactory, as far as the trial went, as both stores were equal in consumption of gas (31 cube feet seab), in the time occupied in cooking, each doing it in I hour 45 minutes, and in the manner the visuals were cooked. (Arrangements were made for testing the stores of other exhibitors, but at the last moment Jeans and Wallis Bros, deelmed to compete, so that no award or opinion could be given as to the merits of their exhibitor.

At the same time we tested some stoves heated by krosene. These did their work efficiently, and were very compact and useful articles for small family purposes where gas is not obtainable. The time occupied in cooking was 1 hour 37 minutes. There was no small of kerosene to be perseaved during the operation, nor taste of it afterwalds in the viands, which were thoroughly done.

A first award was given to Jeans, of St. Kılda, for his very fine collection of gas

heating stoves and grills, and gas iron heating stoves.

We also tested two gas water heaters for baths, &c., by Walker, of Melbourne, and by Jeans, of St. Kilda, and found them of equal merit. They were useful

articles, and heat water very rapidly,

We inspected a great variety of washing machines exhibited by several countries on 11th March we subjected them to a practical test, and in doing so divided them into two classes—those that are worked entirely by manual labour, and those that do their work by boiling and seasung. The results were that the manual labour machines this their work generally in less than half the time the boiling and staming ones, and in a much better manner, and we have given the awards accordingly. It will be seen by the award list that the Victorian competitors, with one solitary exception from Great Britain, were the sole winners of awards. To assist us in our judgment we had the help of the following experts:—Mr. Taggart, manager of the Molbourne Steme Lundry, and Mrs. Ford, laundress of the Melbourne Benevolent Asylanu. The following was the competitors, with the time occupied by each and experts' reports thereon:—

We have the honour herewith to submit our report as experts on the merits of the different washing machines tried before your committee in the building of the Exhibition:

No. 1. Bradford and Co.'s, Manchester.—A useful family machine, easy on clothes, simple to work, but not up to the mark in getting through quantity expeditiously.

No. 2. Wall's, Camperdown.—Turns out the clothes in short time well washed; simple and easy to work. A really good household machine.

No. 3. Wolter and Echberg's, Melbourne.—Most effective; washes well and quickly; of simple construction, and easily handled.

No. 4. Fischer's, Adelaide.—Turned out the clothes not half washed,

No 5. Piet and Co.'s, Paris.—Washed badly; spots and dirt not taken out of garments.

No. 6. Baker's, Melbourne.-Clothes very well washed.

No. 7. A. O. Chambers's, Adelaide.—Clothes not half washed.

No. 8. Mrs. T. Thomson's, New Zealaud.—Same remark as to No. 7. No. 9. Flood's, Melbourne.—First trial, clothes very badly washed; second trial, very well washed. No. 10. Ford's, E. Brighton,—Best washed clothes of the lot, but the process is very slow.

(Signed)

JAMES TAGGART | Experts.

Wooden and wax matches were well represented by numerous exhibits, showing great variety. There were ten exhibitors from Halp, Austria, Nethenlands, Great Britain, Sweden, and Japan (the latter being nonecable for the extraordinary changuess of his goods). The exhibits generally were of a high class. We subjected

them to a practical test, with the results as given in our awards.

There were three exhibitors of gas-producing apparatus, one being W. Smith and Son, U.S.A., whose apparatus perpared carbonised percheung as of excellent quality and a pure, soft, white light. The cost of preduction is trice that of coal gas, yet as it gives twice the light the cost is about the same. The apparatus is portable and easily moved, and is very suitable for private houses and the country. Two (one from Great Britain and one from New South Wales) were for equivarietle gas. The processes were very simple, and consisted of foreing atmospheric air through gasoline. The cost of production was very moderate, and the apparatus light and positiols. These apparatus were all tested, with the results as given.

Gas-mac-uning apparatus were all tested. There were two very good exhibits of meters—one by W. B. Gowan, Edihbargh, and the other by Glover and Co., London. Glover and Co., also exhibited a valuable and highly finished apparatus for testing meters, which deserves high commoulation. There was only one photometer, by Sugg., London, exhibited. This was a very fine, delicate, and accurate instrument, well fitted for the nurposes intended, and deserved the highest commondation for

its design and adaptability.

Amongst other exhibits connected with gas-lighting which we tested, and mast notice, were those of W. Snage's unproved burners and regulators for lamp, and also his 200 und 400-snalle lamps for lighting large areas; C. and W. Walker's (London) large gas centre varie for purifiers, an efficient and serviceable article, and their purifier sieves, &c.; and Messra. Pelonze and Audoin's (Pars) gas convolvenser, which was also a nost useful nonranta, and worthy of special notice.

The exhibits in claudelors and grashlers were names on an worty or special notice.

The exhibits in claudelors and grashlers were names on and varied. Almost overy
country was represented, some of them showing a high degree of excellence,
Dougla's, of Melbourne, comparing Invariably for design and workmushin with
the exhibits of older countries. Delafolle, of Paris, and T. Webb and Sons, of
Sturbridge, were enercially noticeable for the excellence of their articles shown.

The namerous chibits of table lamps were of a highly satisfactory character, and creditable to the exhibitors, especially those of Great Britain, France, and

Austria.

There was a very good collection of locomotive, steamboat, and other lamps of that kind, in the Victorian Court. Those calling for special remark are by J. Paterson, of Melhourne, and J. W. Faul, of Sandhurst, which we tested with others, and found highly satisfactory.

There were two very good exhibits of carriage lamps, both from Great Britain.

CLASS 64.—APPARATUS AND PROCESSES OF CIVIL ENGINEERING, PUBLIC WORKS, AND ARCHITECTURE.

The exhibits of building stone were numerous and varied, principally, however, from all parts of Australasia. The sequences examined comprised every description of stone for building purposes; and these we have given first awards to ale by lat the best. In granity, Victoria takes a first award, with stone from Harrourt. In sandstones, Tarannia has a first award, with stone from strang Bay; Now South Wales a first, with stone from Ultimo; and Victoria a first, with stone from the Grampians. In limestones, New Zealand obtains a first awaid with stone from

Oamaru, which, we consider, is particularly adapted for interior work.

There were speamens of fourteen diffacent kinds of mable, all of high quality, from Italy, exhibited by Q. Bloodetti, of Venne. There were also several samples of marble exhibited from New Zealand, which show that this valuable naterial exists there; but the ovidence as to the extent of the quaries and suce of the blocks to be obtained was not sufficient to enable the jury to express a further opinion as to its vulze, which they trust will be fully developed at a future period.

Specimens of "flagging" were exhibited from New South Wales, South Australia, and New Zealand. The best of these were from quarnes at Mintaro,

South Australia, and from Burrowa and Wagga, New South Wales.

In "slate slabs," for baths and other useful purposes, also "ridging slabs" of various thicknesses, the Penyrorsedd Slate Quarry Company of North Wales were the only first-class exhibitors. The same firm also has "noding slates;" but we did not consider them entitled to more than a second award, as they were not equal to those exhibited by Previte and Greg, from Lord Pemhyn's Bungor Quarries, Walos South Australia and Tasmania also exhibited fair samples of this class of slate.

Lime was exhibited from Victoria, South Australia, and Fiji, which we considered

to be only of medium quality.

In gypsum and plasten of Paus the jury wish to mention the good exhibit of gypsum crystals, and plaster of Paus made from same by Augustus Tocchi, of South Augustus Tocchi,

of South Australia.

Common bricks for building purposes were exhibited by all the Australasian colonies; but we could only give awards to three; the first of whom was the Roffman Patent Brick Company, of Brunswick, whose exhibit was of a very superior quality, and to which we wish to call special attention.

The best exhibits of firebricks and fireday goods were from Great Britain, of which two proved to be of superior quality—those of Harper and Moores,

Stourbridge, and J. Cowen and Co., Blaydon-on-Tyne.

There was a very great variety of tiles in the Dritsth, German, Victorian, Italian, and Belgian Courts, and, with the exception of one very fain civit of roofing tiles from Belgium, the exhibits were flooring and wall tiles. The British exhibits were of great excellence, and revieved four first-class awards for flooring and coamolied tiles, and two other firsts for terro-metallic and mali-kin tiles respectively. To the exhibit of Minton, Hollins and Co., Stoke-on-Trent, we gave special menton for its collection of encastis, flooring, and enamelled tiles.

H. A. Cawkwell, of Malvern, also carried off a first award for oneaustic tiles, of

excellent quality, being well made and durable.

In marble tiles for paving there were some first-class exhibits, all from Belgium.
For drain pipes H. Doulton and Co., of London, took the premier position
for excellence of work and finish; and after them we noted two very good colonial
exhibits, those of Cornwell, Melbourne, and Austin, Kirk and Co., of Christchurch.

In saultary wave, é.e., G. Jennings, Loudon, deserved special mention for his numerous and varied exhibits of first-dass morit; while H. Doulton and Co., London, and several others from Great Britan, worfully occupied first-class places; as also did Wilson, Octoben and Co., of Melbourne, who exhibited enamelled-slate lethal (exhal to those exhibited by J. Sessions and Sons, Gloroseter), and also showed fine specumens of anamelled slate matchiposes of high excellence.

In marble mantelpieces the exhibits were very numerous, and of the highest character, the Belgium and British taking piremier position. The Belgium, in particular, were specially worthy of notice; that of Verbist-Lamal, in black marble,

showed the highest taste and beauty of design.

There were several very good exhibits of doors from New Zealand, in which the beauty and adaptability of native woods were shown; in particular, we must notice the exhibits of Messrs Waddell, M. Leod, and Wen, of Wellington,

who have been awarded the only first degree of merit

In locks there were five first awards given, four of which go to the United States of America, and one to Great Britain. Of the United States exhibits that of the Russell Erwin Manufacturing Company, Connecticut, stood superior to the rest for finish and excellence of make, cheapness, and simplicity of construction. The Chatwood Safe and Lock Company of Bolton exhibited locks for strong rooms and safes, and with their model of a steel strong-room and hydranlic apparatus for same were well entitled to rank in the first class In connection with this latter class of exhibit we must also draw attention to the Milner Safe Company's strong-100m, lobby, and gate.

Cartland, Pemberton, and Harcourt, of Birmingham, and Russell Erwin Manufacturing Company, all worthily occurred the first position to door furniture.

The exhibits of parquet flooring were very good, and were all entitled to occupy the first place, to which we have assigned them. There were only three. One each from Austria, Belgium, and Great Britain.

There were a number of exhibits of window sashes, but none that call for special notice

The steel revolving shutters of Clark and Co, London, were well worthy the first award given them. They were light, strong, and have proved to be well adapted for the purposes intended.

In stained glass windows one only is worthy of special notice—that of Lorin,

of Chartres-for its purely artistic design and perfection of workmanship. There were a number of exhibits of ventilators, showing various ways of attaining

the object, but there was only one-that of James Howerth, Manchester-that we

considered worthy a first award.

There was a large collection of models, plans, and photos, of various architectural, civil engineering, and other works, but none to call for any particular notice, except those in the French Court. We beg leave to bring under your special notice that portion of the French Court which has been presented by the Minister of Public Works of the French Republic to the Commissioners of the Melbourne International Exhibition. We examined and inspected the various works comprised in this unugnificent gift, which contained valuable works, plans, and models of the principal engineering works that have been executed in France, undertaken by the various branches of the Department of Public Works—viz, roads and bridges, hydraulic works, canal works, ports and harbours, lighthouses and beacons, railways, unines, and public buildings. We consider the collection interesting, instructive, and of great value.

There was a fine collection of grindstones, and first awards were given to the Société Industrielle, Brussels; Lasetter and Co., of Sydney; and Rischneyer, of Hamburg.

In e-ment there were thirteen exhibits. These we submitted to practical tests, in the usual way, by having them made into briquettes by an expert, appointed by the superintendent of juries and awards. The expert was supplied with a numbered sample of cement from each competitor's exhibit. These samples were made into briquettes, composed as follow :- Two of each of pure cement ; two of each of one to one of sand; two of each of one to two of sand; and two of one to three. All were immersed in water for seven days after making. After that, one series was taken out of water seven days, and another fourteen days before testing. All the samples were tested by Holste's cement-testing machine, and our awards are strictly based upon the results of these tests. After the tests were finished as above, and the awards made accordingly, the jury then referred to the record of the names to which the numbers applied, and they were found to be as follow :--

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501 530-5 Fhud Thud

S39 Frfth

Second

568 5 828 5 440·5 1021·5 487

Third Second Fourth Fast Fourth

Awards

1880.81 TESTS OF PORTLAND CEMENT AT THE MELBOURNE INTERNATIONAL EXHIBITION

TO STEET	BY JURY NO. 12. TABLE COMPLED FOR	X NO. 1	12. TAF	TABLE COM	COMPILED 1		RY BY	ICRY BY A. PURCEAS, C.E.	HAS, C.E.	E, 1880-81,	81,
	No. 1.	No 2	No 3.	No 4.	No 6.	No. 6	No 7.	No 8	6 oN	No 10	No 11.
Tension on Briquettes 1 sq. fuch in Section.	J C. Johnson, Gravitz & Co	Toenffer, Gravitz & Co	Josean and Delangle,	J.C. Gostling	J. B. White and Bros	Schiffer- decker and Sohne	Feege and Gotthard	Mannheimer	Prusing- Planck and Co.	Chozo.	R Ravest and Co
	Lbs.	Lbs	Lbs.	Lbs.	Lbs.	Lbs.	Lbs	Lbs.	Lbs.	Lbs	Lbs.
21 days	280	160	284	287	296	337	212	222	898	136	267
14 days	202	300	288	395	162	441	128	206	285	B.W.W.	No cement
21 days	1,43	360	128	220	161	218	95	180	183	в и и.	ı
14 days	86	220	192	250	115	198	128	130	в ww.	B W.W.	I
21 days	100	330	B.W.W.	219	B.W.W.	150	118	121	177	ı	I
14 days	192	185	B.W.W.	162	iB.W.W	226	в ww.	B W.W.	B.W.W.	I	ı
14 days }	B.W.W.	8	B.W.W.	200	B.W.W.	150	B.W.W.	B.W.W.	93	D.W.W.	ı
1 cement, 8 sand	100	113	B.W.W.	280	140	вти	B W.W.	140	B W.W.	I	I
(8	1117	1637	881	2043	874	1720	678	1003	1079	1	ı

N.B.—B.W.W. indicates that the briquettes broke without weight. All the higuettes were stated to have been seven days out of vator, the remaining period in water.

There were several exhibits of monumental sculpture, but only that of Weiller, of Leghorn, was entitled to a first award.

There were two exhibits of water meters, one each from Germany and Great Britain; but we had no opportunity of properly testing them.

There was one exhibit of a flurio-meter, or instrument for testing the rate of currents, in the Netherlands Court ; but we also had no opportunity of testing this, as it was brought under our notice too late.

The only excavator in the building was worked by steam, and exhibited by Tangye, of Birmingham. This was a very useful and practical apparatus, easy to work, and well adapted for the purpose intended-viz., deepening rivers, and general dredging work.

Several earth scoops were also inspected, which the just regret not having been able to test, but they consider the best to be M'Caughey's patent earth scoop, exhibited by David Munro and Co., of Melbourne; and their judgment has been

borne out by gentlemen who are using them.

In conclusion, a large unmiber of valuable exhibits of a highly useful and meritorious character have been examined by the jurors, in the two important classes occupying their attention, some of which may not have been fortunate enough to reach classification for awards, or to require special notice in this report.

W. F. JOURNET, Chairman,

EXPERTS' REPORTS

I have examined the exhibit of Dell and Sons', London, millstones and machinery, and I have compared them with other similar exhibits which have been awarded first order of merit, and I find that of Dell and Sons is fully equal to any; and I recommend a first award.

II. G. Ford, E. Brighton. Washing Machines -I saw the clothes which had been operated upon by this machine, and can affirm that they were beautifully clean; in fact, not surpassed in this respect by any other machine that stood the test on the

day of trial, and equalled by few.

CORRESPONDENCE RESPECTING CEMENT AWARDS.

The Superintendent Juries and Awards. Melbourne, 25th April, 1881. Sir-Referring to my letter of 2nd inst., and a copy of Mr. Sullivan's letter received with a py of your favour of the 11th inst , through Professor Reuleaux, I beg to lay before you the following considerations.

The report of the jury says :-

14

"These samples were made into briquettes composed as follows :--

"Two of each of pure cement, two of each of one to one of sand, two of each of one to two of sand, and two of one to three of sand. All were inserted in water for seven days after making. After that one series was taken out of water seven days and another fourteen days before

"All the samples were tested by Holste's coment-testing machine, and our rewards are strictly based upon the results of these tests. After the tests were finished as above, and the awards made accordingly, the jury then referred to the record of the names to which the numbers applied, and they were found to be as follow :-

Average						
strongth						
021.5	J. C. Gostling and Co.					Lut
860-0	Schifferdecker und Sohne					2nd
828-5	Toepffer, Grawitz and Co.	(Stern	cement)			2nd
558-5	J. C Johnson	٠				8rd
589.5	Prusing, Planck and Co.			••		Brd
501.0	Mannheimer Cement Co.					3rd
440.5	Josson et Delangle					4th
487.5	J. B. White Brothers					4th
889-0	W. Feege and Gutthard			** 1	• •	5th"

As I was told by a member of the pury, the whole of the work of making the ites briqueties and testing them was left to Mr. Shilman and Mr. Kemball respectively, and no paceaution was taken that these employes should not know the origin or brand of each number, the origin of a major of the ship of the shi

To satisfy my curiosity I have myself made very careful tests with Gostling and Co.'s and

Stern coment.

Instead of two, I tested ten briquettes of each, seven days old, which I first of all sifted through the same sieves, in which operation the Coeffing left about four times as much refuse as the Stern cement.

I received the following results .-

Gostling maximum, 576 lbs.; minimum, 433 lbs.; average, 579 lbs. per square inch. Stern , 722 lbs. , 579 lbs. , 747 lbs.

These results agree very well with the practical daily experience, while the high figures which Mr. Kemball reported are beyond all experience, and, as my maximum results show, they are not any too but as an average, but says my marked as an average but are a marked to be a proposable as an average.

they are not only too high as an average, but even impossible as an exception.

The importance of the vadiot of a jury of an International Exhibition should have warranted the greatest care and most stringent control in legard to the experiments, which have

not been the case, if—

(1.) The test pieces made by Mr Sullivan could have been exchanged by older ones while

drying or while being carried from the Museum to the Exhibition

(2) The average was taken from only two samples of each kind.

(3.) Mr. Kemball knew the brand of each number of samples.

Mr. Kemball knew the brand of each number of samples.
 The members of the jury did not control the whole work, but identified themselves with

the report of Mr Kemball.

(5.) The cements were not properly treated before testing by sifting through a uniform

mean.

I beg, therefore, to repeat my appeal against the decisions of the jury, and to request another series of tests to be made with the proper care and controls, with samples to be taken from the malites, which can easily be obtained.

I am willing to defray all expenses, and to deposit the necessary amount

I trust that the Commission of Awake will seatain my request, and not allow impuse to be done on account of unreliable losis or missibles to an exhibitor, who has at all provious exhibitions seemed the highest awards over all competitors, and that you will not without reassuring youngeless publish a report, which, by the impossibility of its figures and its contrast to selentific and practical experience, would astonath everybody, and thus reloce the intrusis owing of the younge and it is great international Exhibitors.

I have the honour to be, sir, yours most respectfully, FELIX DOEHLING.

Representative of the Stern Portland Cement Works, Messrs. Toepfier, Grawitz and Co.

J. C. Newbery, Esq. Millourne, 28th April, 1861. Sir—I have the honour to send in to you herewith an appeal of Mr. Doebling, and beg of you very respectfully to use your whole influence that a Genman exhibitor would be adjudicated in the right way. I need not add that I can in every point consent to the reasons laid before you by Mr. Doebling.

I have the honour to be, sir, your very obedient servant, For, and in absence of the Commissioner for the German Empire,

DOBROGOISKI.

J. C. Nowbery, Esq. 20 Temple Court, Molbourne, May (tilt, 1881. Sin—I know the honour to acknowledge the recept of your letter of the Ani nat, requesting me to report on an application from Mr. F. Doeblung for an appeal against the decision of Jury No. 12, with reference by the awards on commiss, and requesting that another series of

out your an examence with the water to examine an expense of the Sections sense to the Relevant to the Sections sense of the Referring to the remarks made by Mr. Deshings about "the ton posses being exchanged," and that "the coments were not properly treated before testing," I would be fleave to state the pury had nothing to do with the samples of coment or the fringersess made from state until they were brought into the office of the pury by Mr. Sullman (the copies appointed to the pury to the state of the

You will readily understand that the mode of treating the cement to be tested is of the greatest importance, so as to obtain a uniform manipulation after being sifted, then to be

made into uniform briquettes.

How far Mr. Doehling's assertion is correct with regard to "the expert being acquainted with the brands," and other similar remarks, formed no portion of the duty of the jury to inquire into. Proper measures had, the jury thought, been adopted to prevent anything of the kind. The jury had to place implicit confidence in the expert nominated by the Superiatendent of Junes and Awards

The results shown by the testing machine caused the nurv to have serious misgivings as to the way in which the briquettes had been made, and all the members expressed considerable dissatisfaction at the extraordinary range of the results, and they would have suggested the desnrability of a new series of tests being made on briquettes prepared by some other expert if the time would have allowed it, but, unfortunately, they were compelled to give their awards

in accordance with the results then obtained,

By referring to the table of tests made, a copy of which is appended heacto, you will no doubt notice the discremency that exists in the results between the first and second tests made with the same sample of cement (see No. 2), and supposed to be treated in the same way, and the briquettes made in a simple (No. 6). which stood a strain of 150 lbs upon the square inch in the first test, and broke down in the next test without any stain boung indicated (see No. 6). There is also another metrace vious the difference between the two tests is 118 life (see No. 9). In two cases there is a difference of 146 life, and others name watery whely Another unaccomitable ditterence is shown in a sample which stands a strain of 123 life, log 241 list, in four tests (see No. 8), and with 80 exct tests. tests breaks down at nothing indicated.

This the jury considered most unsatisfactory; and the cause has not been explained or accounted for, as tests of the same coments usually show very similar results, and under these cheumstances I consider it only fan to allow all exhibitors who amonal to have a new series of tests made upon the same conditions as proposed by Mr. Doehling. The jury, I feel sure, would undertake the same, as they have a strong feeling that justice has not been done in the

I have the honour to be, sir, your most obedient servant A. PURCHAS, C.E. Vice-Chairman of Jury No. 12.

N.D.-As a proof of the inferior manner in which the briquettes must have been made, I need only call attention to the results in the table attached, the highest being 441 lbs., whereas reliable evidence is published of similar briquettes breaking at 634 lbs.

Technological Museum, Melbourne, 20th August, 1881. Report of an examination of the cements exhibited by the "Stein" Cement Company

(Toepffer, Grawitz and Co) and Messrs. Gostling and Co., made at the request of the Commissioner for Germany.

Upon analysis these cements gave in 100 parts:-

Water		 	0.95		 1.50
Lime		 	62-59		 60 80
Linte (carbona	te)	 	trace		 2.25
Lime (sulphate	3)	 	1.31	••	 1 16
Magnesia		 	3.10		 2.26
Sibea		 	11.70		 19.60
Silica, soluble	in acid	 	7 70	••	 1.30
Oxide of iron		 	8.60		 4.40
Alumina		 	3.10		 4.00
Soluble salts	••	 	2.00		 1.75
			-		Name and Address of the Owner, where the Owner, which the Owner, where the Owner, where the Owner, which the Owner, where the Owner, which the

Briquettes were made from each sample, and, after exposure to air for one day and immersed in water six days, they were broken on Holste's machine with the following results :-Twelve samples of "Stern" cement gave results equal to a breaking strain of 340.8 pounds

matter.

to the square inch, with a minimum of 300 and a maximum of 390. "Gostling's" cement, treated in the same way, gave an average of 357-1 pounds as a breaking, maximum 395, minimum 855. A scond series from the Exhibition cament gave "Stern" comout an average of 585 pounds, with a maximum of 730, and a minimum of 400. "Gostling's," treated in the same way,

gave an average 40th pounds, with a maximum 509, and a minimum of 300.

Both coments give results above that guaranteed by the makers, and had this evidence been before the jury, both would have received the first order of merit.

J. COSMO NEWBERY.

Melbourne, 26th August, 1881.

George Collins Levey, Esq., C.M.G., Secretary to the Melbourne Exhibition.

Sh-I have the honour to lay the following matter before you :-

In the beginning of April the awards in connection with Cement (Jury 12) were published. The may having awarded second order of ment to the exhibit of the Poutland Coment Palvik "Stern." Stettin, Messrs Toepffer, Grawitz and Co., I, as their agent, immediately appealed, through the German Commissioner, against then decision, knowing very well that the cement of this firm is recognised overywhere as being the best with regard to strength, density, bardness, fineness, colour, and uniformity of quality, especially in recard to strength; this firm guarantoeing a strength of 568 lbs. to the sonore such seem dank test, being more than any other firm can do.

I asked to have the coment tested by one or two experts

Some delay was caused by the necessary correspondence on this subject, but finally Mi. Cosmo Nowbery offered himself, in his capacity of Government analyst, to submit the samples of "Stern" and Gostling coments to proper tests, in order to arrive at a correct understanding

regarding the claimed qualities of the cements.

In consequence of Mr. Newbery's many eugagements, and the difficulties in the way of moneyly testing comount in a short time, he was not able to give the result of his examinations before the 20th August, on which day he submitted to you a report, copy of which you kindly forwarded to mo, from which you will have obsorved that, according to his examination, the "Stern" conout was quite ontitled to a first order of ment.

I beg, therefore, to request you to be good enough to have the award for the "Stern" cement of the Portland Cement Fabrik, raised from the second to the first order of merit, to which it

It is no fault of mine if this matter did not come sooner before you for your consideration. and I hope I will obtain from you the justice to which my firm is entitled.

Awaiting your leply, I have the honour to be, sir, yours truly,

FELIX DOEHLING. G. C. LEVEY. 29/8/81.

Melbourne, 80th August, 1881.

Sir-In reference to the delay which took place in the appeal made by Mr. F Dochling, I beg to offer the following explanation -

Forwarded to Mr. Newbery for his report.

After the awards of the jury were made known on the 30th March, a protest was made by Mr. Doelling through Professor Reuleaux that the tests had not been farrly made. This protest was sent to the jury, who replied that the cements had been dealt with by a skilled person, and that if any orror occurred it must have been with his knowledge. I investigated this charge, and was satisfied that all the cements had been dealt with m a perfectly fair manner, and reported the matter to Mr. Doehling, who then submitted a series of bisquettes from his exhibit as a means of substantiating his appeal; these were broken in the usual way on Holste's machine in the jury offices by Mr. Dochling and Mr. Bahse of the Gorman Court; several briquettes were very imperfect, and showed a greater range than even the jury briquettes. This test not having substantiated the protest, the matter fell through.

On the 28th April a letter was read at the meeting of the Committee of Jury and Awards from the Acting-Commissioner from Germany, and after I had made a report as to what had been done, the committee decided to reply that the question could not be re-opened.

The German Commissioner again pressed me to personally inquire into the matter, and Mr. Doehling sont me samples of cements for analysis. Owing to other pressing work in the Exhibition some delay occurred before the analyses were finished. I then gave them to Mr. Dockling, who thereupon sent me a banel of coment from a store in Melbourne; from this briquettos wero made under 14y supervision by a man employed by Mr. Doelling, as well as from barrels of coment marked as "Gostling's" and "White's" for comparison; they were all tested after having remained a week m water.

Mr. Doehling was dissatisfied with the result, and a second and third trial was made—the last being with a portion of the exhibit in the German Court; this was satisfactory, and the results are given in my report to you, dated 20th August, 1881. The time occupied in these trials was about one month.

There is no doubt that, had the information brought to light by my investigation been before the jury, this cement would have received the award claimed; but the first complaint was a protest charging the jury's workman with fraud, and on this charge Mr. Doebling based his claims till after the decision of the Committee of Jury and Awards on the 28th April, 1881.

I have the honour to be, sir, your obedient servant,

(Signed) J. COSMO NEWBERY.

1st September, 1881.

Baron Von Mueller, M.D., F.R.S., &c., Belgium.
P. R. Challen, Victoria.

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Jas. G. A. Stutt

S. II. Roberts

J Robertson

H. Brand

Sir—I have the honour to forward, in reply to your letter of Zöhl inst, respecting the cement awards, a copy of a letter reserved from Mr Newbey upon the subject, and I repet to inform you that, after the statements made therein, I cannot do any more, but furnish you with a copy of Mr. Newbey's report, which will be published in the "Orrectal Recomp," and which will shortly ament.

which will shortly appear.

I have the honour to be, sir, your obedient servant,

G. C. LEVEY, Secretary.

F. Doehling, Esq., 49 Collins-street West.

JURY SECTION XIII, AND XXII.

Class 28.—Periumery.

Class 46,—Chemical and Pharmaceutical Products.

Class 47.—Chemical Processes for Bleaching, Dyeing,

JURY.

C. R. Blackett, Chairman, Great Britain. W. Johnson, F.C.S., &c., Great Britain. S. W. Gibbons, F.C.S., &c., United States.

S. W. Gibbons, F.C.S., & J. Kruse, Germany. M. Gallay, France.

Dr. Renzio, Italy. R. G. Wilson, Victoria.

EXPERT WITH JURY-

G. Manley Hopwood, F.C.S., F.I.C., &c.

SIR-I have the honour to submit the following report on the exhibits submitted to jury 13 and 22:-

CLASS 28.—PERFUMERY.

This class, considered in the widest acceptation of the term, was well represented by English and Continental manufacturers, and colonists that a good opportunity for judging the estimation in which the patronage of the antipodes is held, and at the same time of forming some just idea of the herertwe nature that must appartant to this branch of manufacture under circumstances favourable to its prosecution. It is a subject for some consideration why this branch of industry has had so little success in these colonies, where soil and climate are most favourable, that it may be pronounced to be puredically non-existent.

A very large percentage of the awards made came under first order of morit, which mose from the fact that the exhibits, as a whole, were of a very high class. In respect to eat-de-eologue, so keen was the compelition, and so important has this special tollet manufacture become, that it was domend necessary and just to the several makers to create for it a special division. Great attention and care was exercised in making awards for eat-de-eologue; and though some surprise was experienced when the names of the manufacturers ranked in each order were revealed, there need be no doubt as to the justness of the workliet pronounced. Bandered the production of the manufacture preparations of the kind the excellence of which depends upon the greatest neety in manufacture; care in preparation of which depends upon the greatest neety in manufacture; care in preparation of which depends upon the greatest neety in manufacture; care in preparation of which depends upon the greatest neety in manufacture; care in preparation of which depends upon the greatest neety in manufacture; care in preparation, and the which depends upon the greatest neety in manufacture; care in preparation, and the simple production when the product is suitable commander with a more carefully respect nonmined and upon the greatest nearly manufacture.

The san de cologne prepared by K. Fiévet (Johann M. Parma, gegenüber den Altenmarkt), Ologner, E. Coudray et F.Is, Paris; and J. and E. Akduson, London, were especially agreeable preparations of this world-famed atticle. But this must not be read to the evclusion of all the others classified, whether first or second. All were respectively good, and it is pleasant and promising to find two colonial makers—vis. O. A. Akkin, Melbourne, and F. Longuoro, Melboune obtaming a place beside old well-known firms.

J. and B. Atkinson, London, made a wonderfully fine display of missolllaneous perfumery and toiled preparations. The excellence of the majority of this firm's preparations, and the deheate fragrance of its handkerchief bouquest especially, supplemented by an unique and elegant style of presentation, unsurpressed by any other exhibitor in this class, fully emitted it to special mention and to the first award accorded. The essence of white rose exhibited by them is notectable as being one of the most delicately fragrant and lasting of the great variety of similar preparations exhibited.

Piese and Lubin, London, exhibited a great variety of bouquets for the handkerleaf, all of the highest merit, couldning agreeableness of fragranee with permanence and dumbility. Their toolet preparations generally were of a superior elumicator; and an especial feature of their exhibit consisted in an assortment of essential fragrant only of great purity, for which special mention was recorded at the same time that the first award was green for their collective exhibit.

E. Coudray et Fils, Paris, exhibited first-class bouquets, soaps, pomade, and other toolet preparations, and a speculity—a sachet, containing shoots of a highly aromater paper, called "papier inaltenable," suitable for placing with clothing and linen,

in lieu of the lavender and rosemary sprigs, so frequently employed.

Roure, Bortrand, et Fils', Grasse, exhibit of perfunes, essential oils, pomudes, &co, deserved special notice on account of character and excellence. The essential oils were very fine, as also were the bouquets, while the pomades were of a peculiarly high degree of fragrance. These preparations are made and put up especially for exportation, the bouquets and pomades being as highly concentrated as possible, thereby saving cost in earniage, and enabling retail vendors to put them up (after suitable dilution) in such quantities and forms as may suit each one's particular class of customers. This firm deservedly received first award.

Guster Bohm, Offenbach, one of the surliest munufacturers of the elagant from of toilet soap, known as a "transparent soap," exhibited this artisle in a great variety of forms, together with toilet soaps of the very finest character. Another speciality in the exhibits of this munufacturer was "loss printin," which were so true in form and faithful in colouring as to deserve very high commendation or early when the contract of the contract of

F. M. Farina (No. 4711), Cologne, likewise exhibited transparent soaps, together with a great variety of very superior tollet soaps, of various and degant shapes, and very delicately perfuned. The handkrochid perfures and other tollet preparations of this exhibitor were of an equally high order, and the manner of packing was in excellent keeping. The exhibit received first sawnd.

L. Leichner, Berlin, exhibited theatrical toilet preparations. This was an unique and most elegant display. The various cosmetics, porandes, powders, peacies, dee., dee, appeared to be of the best description of material, and all showed agars of very careful preparation to suit them for the purposes metanded. This was the only exhibit of the kind in the Bchittion, and deservedly received first award.

Calderara and Bankmann, Vienna, displayed a great variety of toilet preparations, all of good quality, and having the additional recommendation of moderate cost, the latter remark applying especially to toilet soaps. First award,

Gottlieb Taussig, Vienna, exhibited excellent toilet soaps, also "fruit soaps,"
all of very moderate price, and received first award.

all of very moderate price, and received first award.

A. C. Diedecks Sohn, Vienna, exhibited perfumes and toilet soaps, the latter

preparations being very good, and of low price. First award.

G. Oates e Co., Messina, exhibited a variety of very choice essential oils, of which those of berganot, orange, and lenion were conspicuously worthy of notice. These exhibitors received flist award and special mention. Their oils were of a high degree of putity.

C. Hardoum, Penang, also exhibited several specimens of well-prepared essential oils; likewise J. Fisher, Singapore. To both these exhibitors first award was given.

The Apollo Stearine Candle Company, Melbourne, exhibited largely transparent toilet soan, in various shapes First award.

J. Kirchen and Sons, Melbourne, displayed a great variety of toilet scaps, well made, and performed; also, "fruit scaps," For toilet scap, first award.

J. Bo-ista, McIbourne, exhibited "pertunery obtained from native flowers" by the "antennage" method of extracting aromatic colours which, by the process of distinction, and the injured and reactived in the process. Every excit is due to Mr. Boasto for this practical demonstration of the applicability of this simple, inexpense, and elegant method for the extraction of the obtainers of some of our untive fragrance-yielding flowers; and, no doubt, the partial success that has steened his efforts in this druction will prompt him and others to follow up the untier further, till finally an economic success shall be attained. I do not consider to kledy, however, that such odours as that obtained from the flowers of the wathle-tree will prove suitable for toiled perfumery. However, there is no reason why fragrance-yielding flowers—such as the jasmino, violed, thebroas, and jonquil—should not be cultivated and collected in quantity, and treated by the onfleuneg process with rounnearative result. The jary did not give a sparate award to his portion of Mr. Boasto's exhibit; but it is due to him, I consider, to place on record

CLASS 46.—CHEMICAL AND PHARMACEUTICAL PREPARATIONS, &c.

A very large proportion of the exhibits in this class were more of a pharmaceutical than a strictly chemical manufacture,

The great "alkalı trude" of Great Britain had only one representative—unnely, Messrs. Golding, Davis and Co., Laucasinv—who exhibited caustic alkalı and "ideaching powder" of very superior make and high percentage value, for which they received first award.

Solvay et Cie, of Vrangeville and Couillet, exhibited in both the French and Belgian Courts cerbonate of soch made by decomposing chloride of solium with bic-arbonate of ammona. The samples exhibited were of excellent quality, and contained a very insignificant quantity of chlorina. The exhibit by the French branch of this firm were slightly superior in this respect to those contributed by the obter branch in Belgium.

The unminiesture of carbonate of soils from common salt by double decomposition with bi-extrements of ammonia has been often adempted, and many—discount of the subjects of patents, the carliest of which appears to have been granted in England in 1838. From that date till 1863 all attempts to obtain, on a large seale, carbonate of sooth from common salt, by this reaction proved only partially successful, and failed to attain to the position of rivals of the famous Leblane process. Mr. Errest Solvay, profiting by the experience of others, after much patient labour and, some failure, at length contrivied and perfected appearatus by which the method of manufacture was made

an economic success. At no distant date the consumption of carbonate of soda by certain of the many important manufactures being established in these colonies will doubtless prompt capitalists to turn their attention to its production, and the Solvay process would seem to possess features that are calculated to make it more suited to our position than the Leblanc method. The former, in brief, requires common salt and carbonate of ammonia; the first could be manufactured from sca-water, and of the latter our gas manufactories are a never-failing source of supply. The Leblanc method requires common salt, hme, much fuel, sulphuric acid (the transport of which is so costly as to make its local manufacture absolutely imperative where large quantities are consumed), for which must be used nitrate of soda, and a very costly plant erected From a sanitary point of view the new process is certainly preferable, for whereas Leblane's method, even under the most careful management, corrupts the air, and pollutes the rivers with its by-products, the "wasto" arising from the Solvay process is of inoffensive character, and there are no and fumes or deleterious offensive gases evolved, whoreby vegetation is destroyed, and the neighbourhood rendered all but uninhabitable. Special mention and first award were given to both exhibits.

J Schlesinger and Söhne, Trenesin, Hungary, exhibited good specimens of potash, raw and refined, obtained from wood ashes, for which they received second award.

All the coloures neglect this industry, which is greatly to be regretted, seeing what an immense amount of timber is annually fieldle and left untillness. All so it saw-mills large quantities of sawdust, which nuglit quackly be converted from an inconvenent-by-product into money, and in many instances with considerable prefix yearly rot and are lost. It has been incontestably proved by Banon von Müchler and Mr. Cosmo Newberry that much of the untilgenous tumber of these colonies is remarkably rich in potash, and it may well be asked by visitors why this valuable industry is not attempted. In the opinion of the writer many men nuglit readly earn a re-jectable income by potash-making, and need not suffer many of the hardshaps expenenced by most fossions and not so for selectable.

Starsfruter chemische-fabrik, Starsfrut.—The exhibit of this association was large and most complete. It contained in all eleven distinct specimens of the several potash, soda, and magnesia salts, also bromine, manufactured by the firms having chemical works at Starsfrut Leonoldishall, and Douglashall. Special mention and

first award was given for this display.

Cuming, Siuth and Co., Melbourne, exhibited an assortanest of mineral acids of the very highest class. The pure acids made by this firm left nothing to be desired, and reflected the greatest cresht upon their skill and care. They received first award for mineral acids, with special mentaon. This firm also exhibited artificial manures, for which they obtained first award. Supplementing this exhibit, tho firm showed a very complete model of a sulphiric acid plant, which, however, the jury ignored (as not coming under their section) in making diser award.

Cunning, Smith and Co. were nominated as worthy to receive the Emperor

of Germany's prize.

Felton, Grinwade and Co., Melbourne, exhibited an extensive assortance of chemical products, including minemal acids, together with acids acid, pure and glacial, &c. Out of the great number of articles shown by this caterprising calculail firm, their carbonate of ammonis is deserring of special meuton, together with their bi-sulphide of carbon and carbonate of magnesis, prepared specially for 'fluod magnesis,' of which they are manufacturers. The greened accellence of this firm's chemical and allied preparations was well sustained, and won for them first award for their collective exhibit.

Felton, Grimwade and Co., also Rocke, Tompsitt and Co., Melbourne, showed samples of the now pharmaceuteal preparation, known popularly as fluid magnesia. The jury decided not to make any special award for this manufacture, but samples were analysed by me with the following result:—Felton, Grinwade and Oo's manufacture consistent of pure carbonate of magness at 183 grains per fluid ounce, and Rocke, Tompett and Co's 10 03 grains; so that, considering the nature of the preparation, both neumfacturers exhibite first-class articles. It is worthy of note that the "fluid magnesia" exhibits now under notee compare favourably with those shown at the Exhibiton held in Mellourne in 1866-7, which were

analysed by Mr. J. Commo Newbery, B Sc., F.C S., &c.
Chemical laboratory decoveries had some interesting examples of elaboration and
development in the manufacturing world. The apparently mexhanefills anilline
series of dyes obtained a magnificent representation at the hands of A. Poirrier, of
Paris. His califit of these tramples of scientific chemistry, that realled in their
leilliancy and purity of colour his richest and longhest-intick flowers, and promise
requal in multitude the shades seen ever unugling and intermingling on Nature's
pullet, was a mountenent cannot of what this branch of science will yet do. A
special mention for tuility, improvement, and rarrety, and first award, was given

M. Poirrier for his exhibit The Bullsche Amlin und Sola Fabuk. Stattgart, also displayed a sense of anthrecolours, all of the highest character, and a specimen of one of the latest applications of chemical spin-test—via, artificial unligo—was conspicance. The party, ingrying to this company's exhibit a first award, made special mention directing attention to this achievement of their manufactory.

Hardly less commendable for variety and brilliancy was the exhibit of aniline dyes shown in the Swiss Court by J. Monuet et Cie., of Geneva, which likewise received first award.

Another example of the application of chemical research and synthesis, indicative of advancement in another direction, was made in the exhibit of Haarnann und Itelinas, Holoncimiou, which contained artificial vanillin (vanille acid 1), beliotropin, &co., for which they received first awand. These substances (white orystalline and anorphous boiles) are chemically identical with, and possess all the beautiful odour and delicacy of favour characteristic of, the plants from which their served manner are derived. In consequence of the concentrated state of the flavouring substance (vanillin), the manufacturers supply it mixed with fine white sugar, thereby rendering its new for flavouring purposes within easy control

In the same category as the loregoing ranked the manufacture of salicylic acid and compounds, of which Dr. F. von Heyden, Dresden, made a special exhibit,

and received first award therefor.

And the foregoing notice lungs one to exhibits apportaining directly to medicine—pharmacentical preparations. Of this description, as before mentioned, the number was large, and extremely varied, ranging from the ratest alkalouls to the

most well-known simples of household dispensing.

The products of equan were largely shown. T. and H. Smith, of Zhinburgh and Loulou, so well known as manufactures of all products of opum, and the discoverers of many of its constituents, exhibited a most complete series, which possible all the more generally known derivatives, contained two lots owell known, onium alkadids, and a neutral budy; also alone, the pargative principle of aloes. E Geneviux ot Clie, of Paris, exhibited opum and other alkadoirs, together with a large assortment of pharmacentical preparations of the finest description. The Chimitalities Bramaschwieg exhibited updation and chimentulius, alone and as sails; with which the preparations of quintine and chimentulius, alone and as sails; with which the preparations of great merit. Southall Brothers and Bardel, London, kept squal runk. Codyn, Statesy and Co., of London, exhibited having plarmacentical preparations; a pixel are sexplicitly support of the product of the p

" stamped pills," showing the name and strength on each pill. John Richardson and Co. Leicester, made a large display of a smilar character, containing as a speciality ta-teless pearl-coated pills, a perfectly soluble coating, and several other specialities of ment. W. H. Schieffelin and Co., New York City, exhibited soluble conted pulls of a quality equal to any others shown, while Scabury and Johnson, New York City, had the finest display of medicinal, surgical, and other plasters in the Exhibition. There were also some excellent exhibits of medicinal herbs, roots, and barks, among which was the collection sent from the Philadelphia College of Pharmacy, and that of F. Wilhelm and Co., Vienna, J. Bosisto, Mclbourne, had a representative exhibit, contaming the special chemical and pharmaceutical preparations from Australian vegetation, with which his name, as the original introducer, is connected. The number and utility of these premutions is continually on the increase, both for use in the arts and in medicine. All the above, together with several other exhibitors of this class of preparations, obtained first awards. In very many instances exhibits were suitably tested, but the results of such laboratory work possess no special feature calling for record,

The important furthering—soap and candle manufacture—were represented on a scale quite in keeping with their value. In most instances the manufacture of both was carried on in the same works and exhibited in one case, and adjudicated upon as a collective exhibit. There is no necessity to supplement the decision of the july section by any special remarks. A considerable amount of laboratory work was done, but not so much, especially with respect to the juestion of lionsolydd soaps, as the prominence of the subject warranted, laid time percented. The following tabulated results may be of soon willive to many inter-set on the subject.

SOAPS-YRLLOW.

Country.	Water	Ash	Ash enleulated	Soda in Ash i Carbonate of i	reças ded as all fuda (pes cent
	(per cent)	(per cent)	Dry Sonp	Morst Soap	Dij Soap
Apello Stearine Candle Co., Melbourne	18-87	17 04	21.0	9 97	12-28
Cawardine, W. H Sandhurs	17:45	17.38	21.5	10:17	12 58
Kitchen, J. and Sons Melbourne	19 26	14.00	17-8	8.19	10 12
Peters, E P Dunolly	15 51	15 42	183	9-02	10.71
Smith, A., and Co Melbourne	11.14	15 89	17.8	9.00	10 12
Mulcahey, J. and J Redferr	8 68	17 20	18.8	10:06	10.10
l'idmarsh, J Adelaide	8:38	16 78	18.3	9.82	10.71
Burford, W. H., and Sons	11 11	16 63	18-7	9.78	10.94
Boldermann, W Rockhampton	14 13	15 72	18-8	9-20	10-71
Ruddell, R Bundabers	11.60	16.00	18.7	9 36	10 04
Kitchen, J., and Sons . Wellington	9.81	15.94	17.5	9-82	10.24
M'Leod Bros Dunedu	19.21	14 70	18-2	8 60	10 65
Murray, W Hobar	17:33	14 57	176	8 52	10.80
Sioti, L Florence	3 3.23	15.78	16-8	9-28	9-54
hanoli Fratelli Milai	12 39	18-15	20.7	10.62	12 12
Sanders en Co Levder	9.52	17-44	19-2	10-20	11.28
Gill, T New York City	14 77	15.92	18-7	9 31	10.91
	E AND RE	o Morre	BD.		
Apollo Stearine Candle Co., Melbourn	e l 16.65	17.53	1 21.0	1 10.26	12.28
Jawardine, W. H Sandhurs	t 29·15	16.60	23.1	9.71	13.51
Kitchen, J., and Sons Melbourn	15 91	19.62	28.8	11.48	16.63
Peters, E. P Dunolly	6.81	18.67	20.0	10.92	11.70
Smith, A., and Co Melbourn	7.86	20.51	22.2	12-01	12 99
Michand Pils, Frères Sein	10.83	20.40	22.9	11.93	13.40
Cantono, L Buells		28.80	27.0	18 92	15.79
Mayar, I Genor		15.15	17-2	8-77	10.06
Ciofi, L Florence		17:64	19.0	10.32	11:11
Conti, L., e Figlio Leghori		18-69	19.8	10.98	11.58
Peri, Giovanni Florenc	9.78	22.26	21.6	13.02	14.39
			1		rr 2

SOAPS-WHITE

		~	O LAKE AU				
Count	try		Water (ner cent)	Ash (per cent)	Ash calculated on	Soda zu Ash i Carbonate of	egarded as all Soda (percent)
			(fact cents)	(Tags court)	Dry Soap	Moust Somp	Day Soap
Jounet of Serret		Marseilles	18 02	18.95	21.8	11:08	12:75
Moyer, I		Genoa	21.18	22-13	28.5	13 11	16.67
Ciofi, L		Florence	15.87	15 95	18:5	9 33	10.83
Conti. L e Figlio		Leghoun	3.83	16 77	17-1	9.81	10 18
Gianoli Fratelli		Milan	6 66	17 50	18 7	10:21	10 80
Peri, Giovanni		Florence.	1.12	22 00	22.9	1287	13.40
Calaman, P		Milan	4.00	18 38	191 •	10 75	11.17
Mazzurana e Co.		Ban	6.31	20 80	22.1	12 17	12.98

Non —In every case the percentage or water was determined with every care, but in the estimation of the amount of asi an equal degree of refinement was not observed, neverticless, the results are to be regarded as the observed.

Taking as the maximum of water allowable in genuine hard stup—30 per cent. for yellow, 20 per cent, for mottled, and 25 per cent for winte—it will be seen from the foregoing estimations that all the soaps submitted to examination came well within these limits, except in the one instance of a blue mottled soap of Victorian manufacture.

However, it should be remembered that, since "hard scape" lose more or less water in keeping, a low percentage of that ingredient is not necessarily an indication of superior manufacture, but on the contrary is not commendable, nor such soap is slow to yield a lather, and therefore its me entals nunnecessary labour and loss of time. Several of the Italian samples were exceedingly hard, and could only with difficulty be made to lather.

Messes, McLocd Brothers, of Duncftin, exhibited as a speciality samples of her scap made with elaic acid—a cheap detergent—satisable for many purposes. Respecting colonial somps, it may be observed that the manufacture of all kinds has attained to a high standard of excellence, and one and all promise to hold their own on any occasion when in competition with European or American manufacturers.

In candles, however, so far as regards those made of steame, the colonies stood second to none when judged by the standard of the exhibits from some of the most celebrated manufacturers of the old world, as the following statements of results fully show.

As yet the manufacture of paraffin is not found in the list of colonial industries, atthough the crude material is not wanting. Paraffin candles are, however, made in some of the colonies from impoted material. Candle wicks also are all imported, but are suitably treated, in order that they shall be "self-snuffing," by colonial candle-makers.

STEARING CANDLES

DIBAMBE CAMPE	1210,			
	Multa	ng Point.	Solkility	ng Point
Country.	F	e.	F.	o.
Er-sia osteni Maidensieler-Gewerks-Gewellschaft Manufactus Royale de Bougies D'Anvers . de Bougies de la Cour Errescis Apolto Stactino Candilo Co. ("Apolto" Transis Millerums ("Apolto" Transis Millerums ("Apolto" Transis Millerums ("Electrino" Iransis Millerums ("Petrolino" Ir	136 129 128 139 130 131 180 134 135	57:77 58:88 53:38 59:44 51:41 56:66 54:44 50:66 57:22	128 128 111 136 128 124 128 130 116	50.55) 45.65 57.77 58.88 51.11 58.38 54.44 47.77
M Leod Bros. ("Adamantine" brand) Dunedin Tidmarsh, John "Adelaide	187 139 128	59-33 59-44 52-74	135 135 124	57·22 57·22 51·11

Solidifyma Point

COMPOSITE CANDLES.

Moltmu Point.

	Country	F°.	c.	F.	O,
_	Price's Patent Candle Co Lumited London Kniu-kosho Kuwaisha and Akiyama, T Tokio	132 124	55.55 51.11	124 119	51·11 48 33
	PARAFFIN CANDL	ES.			
	Price's Patent Candle Co Limited London Young's Paratin and Mineral Oil Co Limited Glasgow	132 131	55 55 55 00	130 130	54.44

The following tabular statement of results obtained by me in ascertaining the illustrating power of the various exhibits, supplements the above in a highly satisfactory manner, and leaves no room for doubt concerning the general excellence of the stearine candle manufacture that has risen so rapidly to be one of first mnortance in these colonies.

ILLUMINATING POWER OF CANDLES.

STRABING CANDLES. dual 9 3 Consumption 1 (grains) E 5, of One Caudl Candles Standard Standard Remarks. Country 8 16 of Standa Number of Venght. Hour (Erste osterr Seifensieder-Gewerks-11678 148.4 1.1220.9889 Cup & wick very is Gesellschaft. boon Manufacture Royale de Bougies 1161.8 176 5 1.074 0.7801 Wieks inferior. D'Anvers Antwerp but ours good. Manufacture Royale des Bougies 6 1154-0 159-7 1.156 0.8685 o de la Conr Brnagala Apollo Stearine Candle Co Lim-1176 8 153 8 1.246 0.9758 In every instance - ited Melbourne Apollo Stearine Candle Co Lam-1138-9 146-6 1.004 0.8218 wicks and cups 6 Melbourne very good. Kitchen, J., and Sons, Melbourne 6 1098-8 157 0 1.138 0 8698 6 150.4 1.114 Cups good. Wellington 1137-5 0 8890 M'Leod Brothers 0 8278 Dunedin 1157-8 165.4 1.141 Wicks ditto. Tidmerch Tohn Adolarda Detto detto

radinaran, com zatember	,	1 1100 0	1210	1010	0 0020	271490 (12010)	
	Con	POSITE	CANDLE	is.			
Price's Patent Candle Co. Limited, London	4	1757-9	149-1	1.131	0-9159	Wicks good. Burn badly. Wicks	
Kırıu-kosho Kuwaısha and Aki- yama, T. Tokio	18	408-1		not de	ermined	very inferior, & candles gutter much.	
Parappin Candles,							
Price's Patent Candle Co Limited, London	6	1155.8	1 260	1.093	1.0410	Wicks good.	
Young's Paraffin and Mineral Oil Co. Limited Glasgow	3	2279.6	1.214	1.819	1.3037	Ditto ditto.	

Had it been possible to have added a column showing prices, the value of the whole would have been greatly enhanced.

In addition to the stearine, there were exhibited, by Tasmanian makers, tallow

candles of good quality.

There were many other important exhibits, such as ultramarines, dye stuffs, tanning materials, &c., &c., the importance of which deserved more extended chemical examination than they received.

GEO. MANLEY HOPWOOD, F.C.S., F.I.C., &c.

JURY SECTION XIV.

Class 29.—Leather Work, Fancy Articles, and Basket Work. Class 11 -Travelling Apparatus and Camp Equipage. Class 42.—Toys.

JURY.

Major Clementi, Chairman, Great Britain. R S. Danson, Great Britain. P Lamal, United States.

O. Meyer, Austria.

R. H. Thatcher, Germany.

L. Moonen, France.

EXPIRES APPOINTED TO CONSIDER APPEALS AGAINST JURY DECISIONS.

Lientenant Consiglio, Italy R. Heath, Victoria. (+ O Duncan ,, M. Callanan ,,

J. Rowbottoni ..

C. N. Beere, | R. A. F. Murray, | S. H. Roberts.

No detailed report has been made by this jury.

EXPERTS' REPORT.

J. B. Fenby and Co., of Burningham .- I consider that, viewed as camp equipage generally, the frame of the tent, the camp tubles, bedsteads, chairs, &c ... presers in a high degree the following merits:—(1) Ingenuity of construction, (2) actual usefulness, (3) strength, (4) lightness, (5) portability, (6) capability of being speedily set up, or as speedily taken down, and packed in a minimum of space. They are admirably adapted for the use of surveyors, explorers, travellers, or those whose occupations necessitate frequent changes of residence. I consider this exhibit of camp equipage to be entitled to a first-class award

JURY SECTION XV.

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Class 31.—Thread, and Fabrics of Flax, Hemp, &c.
         Class 37.—Hostery and Underelothing, and accessories of Clothing.
         Class 38.—Clothing for both sexes.
G.Stirling, Chauman, Victoria.
                                              J Parry, Victoria.
W. Weaver, Great Britain
                                              T. Y. Anderson ..
T. Walters
                                              J Levens
              ".
                                              S. G King
J. Andrews
J C Young
                                             D. Davies
D Cook, Austria
                                              T Peters
F. Bahse, Germany
                                              W Millar
C. Schoessler, France.
                                              P. Brodie
```

Class 30. - Cotton, Thread, and Fabrics.

C Catanı, Italy.

M. Hautaive, Belgium

		Sub-Jury	FOR BOOTS.			
f. Peters, Chairman, L. Speyer, Germany	Victoria	M Sto	onen, France bzle, Italy Pialle, Victoria.		J. M'Dowall, J. Matthews	Victoria
Expet.ts	APPOINTED TO	CONSTRER	ADDRAGE AGENDER	Juny	Ductitons.	

T. Smith

T W Mason F. W. Beckwith. L. Hesse.	T Freeman. B P Mayward A Kinder H. J. Ellis.	A Purse. J M'Cullagh. T. Dick W. G. Ludgater.	J. H. Metcalfe. J. Haslam T. W. Warren,

Sin—We have the honour to report on the above section, comprising Classes Nos. 80, 81, 87, and 88. In submiding this report, it may be remarked that the injutch the dairy allotted to them as one of great importance, requiring the utmost knowledge of experts to bring it to a successful issue. The different heatings under which we had to make our decisions will show this at once. If must also he taken into account that from the commencement it was impressed upon us that value in relation to price was constituted a prince factor in guiding us to all our conclusions; therefore, if exhibits otherwise deserving of mention have been omitted, it is entirely attributable to their incharges in this respect.

The total number of exhibits adjudicated upon was 470. Due consideration was bestowed in every unstance before determining, some, indeed, of the number requiring as many as four or more visits

Special attention was elevoted to sewing cottons, as bearing on the wants of the people; and if was only after long and careful consideration, during which the different exhibits were subjected to a crucial and exhaustive test, that the juny unanimously decided to give to Edmund Ashworth and Sons, Bolton, the only first award; its much greater strength placing it before all others, not only for sewing machine purposes, but also for hand sewing.

The paucity of exhibits offered for our inspection by Maudester manufacturers was much regreted, and it would have been a unter of congratulation had other-entered into competition. At the same time, we could not be otherwise than satisfied with the large exhibit of bleached calicese by Crowdoon, Crowses and Co., Manchester, showing their different varieties; and which for their general excellence, quality, and chapmens, received a first award.

To Walter Crum and Co., Manchester, the jury gave a first award for their very fine show of printed cotton goods, sateens, &c., for their splendid printing, brilliance, and harmonious blending of colours, together with the quality and comparative cheanness.

The exhibit by Haslam and Co., Manchester, of plain mushus, brocades, sateens, &c., the pury appreciated highly, and for quality and price placed them in the first order of merit.

The exhibit of Thibaut, Autin and Lapersonne, of Ronen, comprising printed and velours moleskins, well merited the first award given for beauty of design, excellence of quality, with cheapness combined. This firm obtained a higher position in our

awards than any other of the French competitors.

The black and white dress goods shown by A. Manchon, Ronen, elicited general approbation, and they fully deserved the first prize adjudged. The cretonnes and paints of soft finish exhibited by Keittinger and Fils, Leseure, were very much admired for their style, colourings, and quality, which were considered fully equal to any shown.

In the Austrian Court we had brought under our notice the magnificent exhibit of G. A. Fröhlich's Söhne, of Vienna, consisting of plan and embossed velvets, velveteens, and cotton tweeds, and which, in our opinion, for quality and arrangement of colourings of the first two, and especially for taste displayed in choice of patients

for cotton tweeds, could not be surpassed.

The exhibit of the Wainsutta Mills, New Bedford, in plain and twilled cottons, was highly maised, both for quality and skill in workmanship. The prices quoted, however, so far ruled them out of competition that they were only awarded a second order

of ment.

Next in order was the very important industry of linen threads and fabrics, and the jury could not avoid expressing their gratification at the extent of the exhibits placed before them, and awarded several first orders of merit. However, the exhibit of Marshall and Co., Leeds, of lines threads, fully entitled them to the premier position for quality, strength, evenness, and value.

We have also much pleasure in recording our opinion with regard to the exhibits in the Bolgian Court, shown by Druwe et Henderickx and Eliaert-Cools, of Alost, of sewing and lace threads, from the ordinary thickness up to the very highest numbers,

which deserve the highest commendation.

Hassebronco Frères, Paris, had also an exhibit of linen threads, which, for quality and price, could not be excelled.

In linen fabrics the York-street Flax Spinning Company, Belfast, take foremost rank. This exhibit was unanimously accorded special mention for its extent, quality,

and price, together with its other excellencies,

In the French Court our attention was drawn to a magnificent display of damask cloths, napkins, towels, &c , by Meumer and Co., Paris. Their very fine quality, beautiful patterns, and novelty of design certainly qualified them for the highest order of nicrit.

A larger exhibit, embracing a more varied description of linea fabrics, was that of Magnier, Brunet, Duplay and Co., Paris, which also merited a first award.

E. Berger and Co.'s, of Frendenthal, exhibit in the Austrian Court met with our warmest approval, and an unanimous vote of first award. In the same court H. Klinger's, of Vienna, very fine exhibit was considered fully deserving of first order of merit.

K. H. Schiffner, and K. E. Hänsch, Gross-Schönau, made a very creditable display of table cloths and napkins : each receive first awards.

C. Mackintosh and Co., London, showed a large assortment of waterproof clothing, leggings, gig wrappers, &c., which, for excellence of manufacture, novelty of design, and cheapness, placed them superior to any that came under our observation; although Bartrum, Harvey and Co., London, may well be mentioned as justly entitled to a first award, which they have received

We had to examine a large number of exhibits of men's and boys' clothing. In some instances keen competition existed, although there was little trouble in arriving at the conclusion that D. Schwarzmann and Co., Vienna, had successfully competed for first award in style, quality, workmanshin, and surprising cheapness. At the same time, M and J. Mandl, Prossniz, Moravia, nearly approached them, in a very fine exhibit of a like character

The jury unanimously concurred in the opinion that the fine exhibit of silk and other hats shown by J. E. and W. Christy, London, had no rival for excellence of manufacture, style, quality, and cheapness. This was considered a very exceptional exhibit, and it was particularly recommended that it should receive special mention; also, that a certificate to that effect should assoc from the Commissioners.

The jury were agreeably surprised at the exhibit of T. Shelmerdine, Collingwood, which comprised soft felt and fur hats in all stages of their manufacture. Most, if not all of es, were astonished that such a factory was being worked in our midst. Still more were we amazed at the extent and magnitude of its trade, and it was unanimously recommended as a fit competitor for the Emperor of Germany's prize for colonial industries It certainly had in its favour the circumstance that wool, hares' and rabbits' furs are so plentiful in this colony; but the high price of labour obtaining here must have taxed the energy of the proprietor to place at this Exhibition goods of such a character and value as to successfully compete with exhibits from British and Continental manufacturers,

The Biclefeld joint exhibit of shirts and shirt fronts justly entitled them to a

first award for quality and price It is a matter of regret that the manufacturer's prices of shirts, collars, &c., made at the Bracside Shirt Factory, Richmond, could not be ascertained In regard

to quality, style, and workmanship, they were equal to anything of the kind exhibited. It would have given more satisfaction had a larger display of hosiery from British manufacturers been shown. To Raguet and Co., Paris, for their very fine exhibit of silk-spun, menno, and cotton hosiery, the jury had much pleasure in giving a first award. Also to Thuillier Poisson, Paris, for fancy hosiery, a like award, with almost the same degree of praise. The jury wish to remark that an exhibit of lambs'-wool hosiery in the New Zealand Court, manufactured by the Mosgiel Woollen Company, Dunedin, shown to them, was in every respect equal in quality and finish to any similar exhibit in the other courts. The prices quoted, owing, no doubt, to the dearness of labour in that market, placed them in the second rank. Should we as a colony at any time enjoy the benefit of intercolonial free-trade, a grand future will be opened for that industry.

F. Bapterosses, Paris, received an unanimons first award for his very fine exhibit of buttons. May Frères, Paris, and I. Krehan and M. Salcher und Söhne, both

of Vienna, deservedly rank high for quality, style, workmanship, and cheapness. Several very fine exhibits of artificial flowers, feathers, and millinery were placed before us, but those of the Chambre Syndicales des Fleurs, Paris, much surpassed the others for elegance and taste

The exhibit of Flatan and Fuchs, Berlin, of ladies' and girls' dresses and

jackets, in great variety, was strongly recommended.

There was severe competition amongst glove manufacturers, and a large number of first awards were given, but the jury unanimously placed the exhibit of F. Calvat and Co., Grenoble, at the head of the list.

Bailey and Kerr, Cape Town, shewed some magnificent ostrich feathers, which for finish, quality, and price, were unequalled. First award.

C. Falcimaigne Fils, Paris, had a very creditable exhibit of umbrellas and parasols, surpassing any other collection.

We specially commend the exhibit of fans shown by Ernest Kees, Paris, as being by far the best we had seen.

EXPERTS' REPORTS

Lincoln and Bennett, London.—The silk hats, pullovers, and all the goods in their case are equal in every particular to any other shown; we therefore consider they deserve a first month

De Glermont et Cie, Paris, exhibit a case of very superior soft felt hats of excellent manufacture and at a reasonable cost; we think they deserve a first award.

E. Hillier, Melbourne, has shown some silk hats made in Melbourne, equal in quality and finish to any m the Exhibition, and we think he deserves a first

award.
Dudon and Beaupan, Melbourne—I have thoroughly examined the exhibits of vigs and burrowk of this him, and find them composed of first-dass articles; the weakmanking so of a very superior order, and the arrangements of a high articles; the class, comparing favorably with any made in the best establishments at home, and in any online of occurring the Almost award.

In my opinion descripting the improvement and a short Agnellet Frère. Paris — We have been emfully through this exhibit, and are of opinion that it is deserving of a first award. The makes of their ladies' unturnined hats are of a very superior quality; the functiones of the straw, meant, and beaver exhibits are better than any we have inthereto seen in the colony. Taking the exhibit are a whole, we con-sider it a display of first-tenses fishwould be goods, and therefore

recommend the jury to give them a first award.

De Saxe and Co., Melbounge.—The exhibit of nunhellas fairly entitles them to a

first sward, as it is in our opinion one of the best exhibited.

T. dittus, Melhourne.—On earefully examining these goods we are of opinion that he is fully entitled to a first award, more particularly for his umbrelles, which are manufactured in considerable variety and are of first-class material, make, and finish, and these moderate in rich.

E. Harrison and Go., London,—Cotton faucy dress goods,—Taking this exhibit as a whole, we consider they are well deserving of a first award for the following reasons—cheapmass, variety, colour, and general adaptability to public wants.

J. D. Spedding, Mellománe.—Wo made a very carebul examination of time exhibits, which consists of a great variety of ladies' undereloding, ladies' and eliblicars' embroidered goods, infants' clouks, trecks, &c. As an individual or collective exhibits, we consider it the best in the Exhibition. The goods are all beautifully made, nitely designed, and of the best quanty. The embroidery on the roles, with hosds to match, are well woutly of moution, the designs being quite new, and are copies of the early English puriers now so fashiomable. A child's cashiner clouk, with quilted satin facings, we also consider very fine. We therefore recommend a first order of north.

Fowner Bros., London.—I have examined the samples submutted of this firm's gloves, and consider them superior in quality and make to any I have seen in the Exhibition, and consider them entitled to the highest award.

Welsh, Margetson and Co., London.—I have examined the exhibit of this firm, and consider they are first-class goods and worthy of the highest award.

and consider two mean-class goods and wormy of the inguest award.

Swithson, Birley and Co., Predon.—This exhibit consists of nine different
ranges of makes. After carefully examining these goods, we feel it our duty to
recommend this firm for a first order of merit on the following grounds—cheapness,
undity, finish (heing very free from dressing), and for variety.

D. H. Pollak (Wiener Schuhwarrenfabriks autiengeselbschatt), Vienna.—Boots.— Taking this exhibit as a whole, and considering the very low price, I am of opinion that it is first-class, and accordingly recommend it a first award.

A. R. Lowenstein, Vicuna.—Ladies' Boots and Shoes.—I recommend this exhibit a first order of merit for excellence in workmanship.

JURY SECTION XVI.

Class 32.—Worsted Yarn and Fabrics Class 33.—Woollen Yarn and Fabrics Class 35.—Shawls.

JURY.

M. F. Bahse, Chairman, Germany. J. Pope, Great Britain. R. T. Newbold, Great Britain. P. Brodie, Austria

P Lamal, Belgium
W Elms, Victoria.
J. H. Halliburton, Victoria.
Robert Bethune
James Batterbury
Walter Brown

H. Courmeaux, France. Carlo Cataru, Italy. Expenses appointed to co

EXPHRIS APPOINTED TO CONSIDER APPEALS AGAINST JURY DECISIONS.
G. Staling. | T. Freeman. | W. G. Ladgater.

CLASS 35 -SHAWLS.

Sin—The exhibitors worthy of special notice under this head were F. Liebig, Rendemberg; Cranston and Elhof, Edinburgh; F. F. Furth and Son, Brighouse; P. Reifschunder, Glauchau; and Dedri Dass, Bengal; all of whom exhibited goods which the jury considered of the highest merit.

CLASES 32 AND 33.-WORSTED AND WOOLLEN GOODS.

The exhibite claming patientler recognition in these classes were Handels—and Gewerbekanner (Brimu), Petter (Verviers), Clambre de Commetec (Rheims), Chambre de Commetec (Rheims), Chambre de Commetec (Rheims), Chambre de Commetec (Rheims), Chambre de Commetec (Rheims), who exhibited the best black cloth; Romann and Mørge (Elberfell), who were commended for their excellent vestings and manthe cloth; Marting and Co (Stroud), in S. Salter and Con (Chromity), and Control (Stroud), in Commette (Shenger), Chambre (Shenger), Ch

M. F. BAHSE, Chairman.

JURY SECTION XVII.

Class 34.—Silk and Silk Fabries, Class 36.—Lace, Net, Embroidery, and Trimmings.

JURY.

S J. Payne, Chairman, Great Britain. E. Lichtner, Austria. M. F. Bahre, Germany. O. Schoessler, France. J. F. Macrea, Switzerland. T. Y. Anderson, Victoria. James Reid "G. Starling "

Pietro Baracchi, Italy.

EVERIT APPOINTED TO CONSIDER APPEALS AGAINST JURY DEGISIONS.

R. P. Maynard.

No detailed report has been made by this jury.

JURY SECTION XVIII.

Class 40.—Portable Weapons, and Hunting and Shooting Equipments.

Class 44.—Products of Hunting, Shooting, Fishing, and Spontaneous Products, Machines, and Instruments connected therewith.

Class 66.—Materials and Apparatus for Military purposes.

JURY.

Colonel P H Sciatchley, R A Chairman, Great Britain Professor M'Coy, Great Britain.

Captain O Wagemann, Germany. Licutenant Cainevali, Italy. P. Villanis

Captain Phelan, Victoria Major Shakespear Hon J Woods, M.L A. William Johnson

W. E Murphy

P. Harrington

No detailed report has been made by this jury.

The following analyses were made on behalf of the jury :-

Industrial and Technological Museum Laboratory, March 2nd, 1881. Report on five samples of lithofracteur and dynamite submitted by the chairman of Jury XVIII.

Australian lithofracteur (1) contains 70.4 per cent, of nitro-glycerine. No exudation. Is free from acidity

Australian dynamite (2) —Large amount of nitro-glycermc exuded; wrapper also saturated. More nitro-glycerine has been put in than it can hold. It is an unsafe mixture. This sample would be condemned in England, and destroyed.

German (1) dynamite contains 68.4 per cent. of nitro-glycerine. Exudation small; acidity slight. Nitro-glycerine separates at once from sample on addition of

German ("0") dynamite contains 76 per cent. of nitro-glycerine. Very slightly

German (" 00") jelly .- Mixture of nitro-glycerine, soluble cotton, and camphor. FREDERIC DUNN, Analyst.

JURY SECTION XIX.

Class 48.—Products of the Cultivation of Forests and of the Trades appertaining thereto.

JURY.

Jos. Snowball, Chairman, Victoria, I Baron von Mileller, K.C.M.G., &c., Great Britain. Thomas O'Grady Charles O'Neil, Great Britain,

EXPERTS APPOINTED TO CONSIDER APPEALS AGAINST JURY DECISIONS. G. Manley Hopwood, F.C.S., F.I.C., &c. R. S. Danson.

Sir.—The International Exhibition of Melbourne afforded among its various displays an opportunity for obtaining further knowledge of the timber resources, not only of Australia, but also of several other parts of the globe. But collections of wood for

exhibition purposes are generally made up rather for numeric extensiveness of objects than with a view of binging what is exhibited into commercial and teclinical use; and it becomes, therefore, often necessary, in examining wood specimens, to distinguish between those really available as raw material for industries and those merely displayed for showiness or curiosity. In glancing over the woods displayed in various Courts of our International Exhibition, the palm had to be conceded to British India for the extensive variety of its wood samples, though small in their size. Tropical Africa and America may cope with South Asia in future grand fairs of the world also in this respect, but in India alone have the tropical timbers been subjected to accurate and extensive investigations respecting the distribution and abundance of the trees, the structure, texture, and specific gravity of their wood, and the special adaptability of the very varied timbers for the purposes of builders, joiners, and all other artisans who utilise wood in their trades. But even in India much has yet to be learned on the natural frequency or scantiness of particular kinds of trees, the accessibility of supply, their power of recuperation, their facility of being reared, their adaptability to particular localities, the rate of their growth, then bearing-power and durability, especially as regards the latter quality when employed for underground structures. India, however, through large and well-organised departments, has been enabled to place before the world very extensive records upon the constituents of its forests; and when we refer to 'Dr Cleghoin's voluminous documents on the forests of Madras, to Dr. Falconer's reports on the woods of Tenasserus, to Stewart and Brandis's claborate forest-flora of North-western and Central India, to Colonel Beddome's largely illustrated flora sylvatica of the Madias Presidency, and to Dr. Knrz's meritorions forest-flora of British Burmali, a wide insight into the Indian timber supply and its practical application may be obtained without tedious reference to scattered and often incomplete data in isolated documents or un journals not readily accessible. Thus, through the literature alluded to, anyono interested in the trade or utilisation of timber can arrive at some fair conclusion as to the respective values of the different woods exhibited in the Indian Comt, in comparison with the teak, red cedar, sal, sissoo, deodar, ebouy, satm and rose wood, and the few others well known in the general commerce with India; and with the aid of these works it might be ascertained to some extent how many of the exceedingly numerous kinds of Indian trees from various altitudes and chinatic regions could be chosen for forest culture elsewhere with the best prosuccts for compercial and industrial gain. while by the same means the technical value of any new kinds of wood entering the trade from thence may be judged.

Next to the Indian wood collection for unmerical extent of different kinds stood the superb series of timber specimens displayed by New South Wales; as a whole, the collection occupied a foremost position for the size and soundness of the samples, while the fitness of many of the select species for ornamental furniture and for many sorts of implements was well demonstrated by the eareful planing and polishing to which these wood-exhibits had been subjected. Nevertheless, as in the case of the rather numerous variety of excellent specimens of woods from Queensland, any considerable traffic has hitherto been limited to comparatively few species; and it remains to be ascertained what sorts occur sufficiently frequent to enter the market in quantity and at moderate price, and how many kinds can compete in case of working, or dogree of durability, or beauty of appearance, with the timber of the red cedar, the ironbark trees and other leading encalypti, the blackwood acaeia, araucaria kauri and podocarpus pmos, yellow-wood, tulip-wood, gmelina and grevilles tree, mabs chony, and a few other sorts of mercantile timber of East Australia. Again, the question arises also, as to which species of trees are most rapid in growth and require the least expensive treatment for entering the domain of forest culture. As we proceed in Australia to the cooler southern latitudes, the bewildering diversity of the tree vegetation of the intratropic and subtropic zones gives way to a far more limited number of tunber species—they are no longer counted by the hundreds, the aspect of the farests becomes more monotonous, and gregarous species replace the scattered kinds; but what is lost in variety is gained by the abundance of the fewer forms, fortunately many of them excellent

in their way for the purposes of industrial life,

Thus Victoria can pride itself on its masses of the famous rapidly-growing bluegum tree, its easily worked stringy-bark trees, its redgum and monbark trees of extraordinary durability of timber; its box-cuealypta of several select kinds, singular for the toughness of their wood. Our famous blackwood tree is not only interspersed in the forest vegetation, but also still abounds in many parts of the open country, vielding a magnificent furniture wood; again, in some of the higher altitudes and cooler valleys the evergreen beech forms torests of its own encalypti, however, predominate decidedly in Victorian tree vegetation, unmbering many variously important species, and on then descriptive and technological clucidation a special volume has been published by the Government Botanist, whereby a tair guide through the encalvistus vegetation of Victoria, and of all the other Anstralian colonies, can be gamed Tasmania and South Australia participate in many of the species of tunber trees which form the native wood resources of Victoria; but while South Australia (in its extra-tropic portion) possesses hardly any timber vegetation peculiarly its own, Tasmania can boast in its vast forest regions of its endence splendid Huou and celery-topped pines; and here alone, herond Victoria. have the bluegum tree and the beech their home, though the almost incomparable redgum tree does not pass Bass's Straits. Many of the timber samples from Tusmanua were of great size and particular excellence. South Australia, from its young but well-organised and well-supported Forest Department, will be able to send large displays of introduced timbers to future exhibitions. Western Australia, so strikingly singular in most of its vegetation, possesses likewise throughout its main forests features quite its own, an enormous area being covered by the jarrah encalyptus, which tree has become world-famed for the durability of its timber. Also confined to the west of Australia are the York-gum tree, the tuari, and the yate, all counting among the most lasting woods, though, unlike the jarrali, they have not yet come into any regular export trade. The karri, although not so durable, is also of importance when gigantic dimensions of tunber are an On the "forest resources of West Australia" a special and illustrated publication has been is-ned by a member of this jury; and it may also in this in-tance be recommended that the leading encalypti tunber should be transferred from thence to the forests of the south-eastern colonies—a reconnectedation which forced itself still more on our attention when we noticed the large planks, the uncorroded though long submersed piles, and the variety of wrought-wood samples in the Western Australian Court

Still more isolated than Western Australia stands New Zealand in fix timber vygetation, perclair in every respect—a circumstance all the more renariable when the short distance which separates the great northern island from South-eastern Australia is reassistent. What is so much wanted here as a nutural local recommendation, pine timber—forus in New Zealand a large pertion of the forests, though several evergreen leveles, with a few other kands of trees, constitute in some localities main portions of the woods. The kauri, mire, totars, and metal are leading pine-reset there, provise-unting a great forestam wealth, calanced by the large demand already existing in these southern colonies for decay-resisting pine-wood in award architecture. The display of timber speciments from New Zealand was, as

regards kauri, truly magnificent.

Figi also sent a contribution in woods; but it needs still more extended experience through longer colonisation before we can assign to each of the very varied kinds of timber from that or indeed any other Polynesian group its true mercantile value or select adaptability, the dendrologic information for technical purposes from thence hitherto mainly resting on passing notes in Dr Scenanu's Flora Vitiensis.

Mantitus, Geylon, and Japan also showed some specimens of native words worthy further study, the Japanese trees haring a special claim on our attention as being all exquisitely adapted for the forest regions of Victoria; moreover, the exuberant variety of trees, peculiar to the Japanese is ideals, offers to the workers in timber or ornamental woods a splendid display of punes, oaks, maples, ashes, walmats, and others of less familum features. A specific record of the numerous taces of Japanes excessible in the meent work of Franchet and Savatior, while references to the species most important to attention are outlined in the volume 'on select plants' from victoria-tropical enthusys." first issued in our metropoles, and subsequently in San Plancies. Calcutta, and Sfrahev.

Museum collections of wood specimens, such as arise readily in industrial exhibitions, technological justitutions, or forest departments, tend much to a due appreciation of wood resources, and may become also to some extent helps in the specific choice of trees for forest culture. One of the most handy and elegant of all forms of wood samples is that in book-shape, adopted by the Government Botanist of Victoria for the Exhibition of 1862-3, and subsequently unitated in other countries for later International Exhibitions, though not now used at our own. This book-torm for samples of wood recommends itself particularly for private collections, as requiring comparatively little space, and being easy of access. When cheapness is an object, the woods to be illustrated need merely to be put solidly into book-shape; otherwise it is preferable to have boxes constructed of the wood samples, resembling books, as into such boxes can be put leaves, flowers, fruit, and a portion of the bark of the species, ine-pective of any samples of resin, gum, oil, fibre, or other products or educts obtainable from the particular kind of tree. When once the size of such wood books has been fixed, orders according to the adopted pattern could be effected in any country from whence collections or additions may be sought. As in all other museum collections, it is also in this instance desirable to have two sets, the one to be arranged systematically, the other (with some repetitious) geographically, by which means the longitudinal sections of the woods could be simultaneously presented, tangentially as well as radially. The back of the wood books should be polished, and should, in the fashion of ordinary handing, bear the name of the species and its native country. Australia alone could furnish from fully a thousand distinct species of its indigenous trees au imitation library of as many volumes. Accurate records of the strength and elasticity of timber are as yet but scantily extant, considering the vastness of the material to be operated upon all over the world. Crneial tests of durability, by placing experimentally various pieces of carefully selected tunber, pile by pile or post by post, into water and soil of various localities for strictly systematic comparisons, have hardly been commenced anywhere. Yet all this should largely influence the choice of trees wherever new or further forest operations are to be instituted, whether on Government areas or private lands, colder climes or in winterless zones like ours, where uninterrupted growth accelerates so very considerably the return from tree plantations. It is also a momentous fact that hitherto forest culture of every country has been limited to indegenous trees, the growth of our bluogum tree by the million in the countries around the Mediter anean Sea and some other regions of the world being one of the few executions.

In laving glanced generally on the efforts made to bring together the wood samples from various parts of the world for comparative and assolute investigation of their value, we are do to reflect—How long will all the timbers established as excellent in the trade, and to some measure exhibited also on this onesion, remain available? further, to what extent can other and approved kinds from now regions supply their place in the market of the world? and lastly, what incasures can be

adopted by forest culture to augment the almost everywhere declining or madequate singley of really servicedals timber? On this occasion the future wants of Australia mainly concern us here, and to them merely will us devote a few passing words. Lake every other country, so far as climate admits, our colonies should also strive to reader themselves finally independent of unported tumber, the some esof which are becoming more and more exhausted by the mereasing demands of population almost-everywhere augmentum. We should also endeavour to adoptately secure for growth in Australia every knot of timber trees best fitted for the multifarrows requirements of our dully life; and we should avail ourselves of the fortunate erremiseances which grave to this our southern contained all the climite zones needed for whatever vegetation of any country we wish to allot Australius home. Entop in all times to come will have to rely mainth pale forcein products; in Australia, by pradent fore-sight and streamors labour, we can collect independently around its, in oue factor of the country or the other, all vegetable treasures,

whatever they may be, and trom wherever they may originally come

The earlier we act on this principle, the sooner will the advantages be reaped. The magnificent forests of red cedar, restricted with us to Eastern Australia, are all but gone, excepting in a few seclided regions, so that the mercantile price of this unique wood has already doubled, with the pro-pect of a manifold increase in the future. Whether the Singapore of other cedicles can be substituted for any length of time for what we had in Australia ourselves, and what we have largely wasted, seems quite problematical. Within our own colony the forests of the unsurpassable redgum and ironbark trees will soon be expended treasures of the past, nature not even being allowed to proceed in an undisturbed process of restitution, and the hand of man being yet nowhere active to aid her effort of regaining in the time of several generations what was lost or sacrificed in one. Our splendid blackwood trees, not over-quick in growth, are fast disappearing, however common they naturally were, and that which is shooting up under adversities to replace what is gone, has but a limited or partial chance to attain to the perfection necessary for really important utilitarian purposes. Timber-pines, through a few champions of arboriculture, were planted here by thousands instead of the hundreds of thousands which will be requisite early in the next century. Land, bearing the noblest of trees, is alienated from the pristine forests all over Australia at a mere fraction of the page which, ere long, the timber alone would realise; the magnificent wood growth of ages being swent away by axes or fires as a worthless incumbrance Stately kauries will soon be nowhere left, while new forests of them may slowly struggle on for a precations existence. The best of pines, onk, ashe, and maple, will soon become even under the stringent forest management of Europe, inaccessible to extra-European commines; while North America gives up its soleudid species of these and other highly requisite trees without much regard to the likely demands of a subsequent time, and the Inture calls of a vastly increased population, though private cuterprise is commencing there to raise forests on new ground, but at a rate utterly out of proportion to the progressive annihilation of the virgin woods. Walnut-trees for tunber will soon become as scarce as West Indian mahogany, and at best we shall have to wait till the middle of the next century before a cultivated supply will arise proportionate to the wants of the age. So far as we can see, in glancing around the world, there is not a single kind of tree on the surface of the globe for which adequate and permanent provision is made with any calightened cosmopolitan views for future wealth and benefits.

Unquestionably, from the dearings of tropical jungles near harbours or unvigable vives un Scoth Alaxies, and Kafrica, and Cettural as well as South Alaxies, a vast variety of trees will yet come forth for a long series of years, to replacible our turne, perhaps, empty timber-yards. But who will forted the pulsetily likely to arise in estimating the adaptabilities of each of these extraordinarily variet turners, even if sort for sort could be again recognised with exactitude under

scientific surveillance, eren assuming that all such timber could be economically brought within the reach of ordinary requirements? The forex-question, irre-pective of its climatic and santary aspect, should have, for mere material consulerations, receive, as in all other countries, the fullest attention in the economy and redise that as outlay in timber growth on the poorer and most fully basis of their estates would prove a size investment, returning a gradual and finally as ample interest. The treatment of questions like these must necessarily everoise a significant inflaence on the intercourse, confort, and industries of all nations, and must contribute largely to the welfare of millions of beings in all future time and mall habitable parts of the globe.

JOSHUA SNOWBALL, Chairman,

JURY SECTION XX.

Class 45.—Agricultural Products not used for Food.

J. Harris, M.P., Chairman, Vectoria.
J. Ormond
J. Ormond
J. Ormond
J. Ormond
J. Ormond
J. Lipshut
W. B. Jaskson
W. B. Jaskson
W. D. B. Rohk Weight, Great Baltain.

R. P. Ramsay, Great Britain, C. Berghoff, United States. C. M. Rosenthal, Germany, H. Loud, France. Lieut F. Orsim, Italy. P. Villanis (substitute), Italy.

Sin—The jury in the above class beg to submit the following report:

Cameron Bros. and Co., Melbourne, showed a large and well-assorted collection of mandatured hard tobaccos, consisting of ping, twist, negrobused, aroundie, gold leaf, &c., of very good designs and flash; the leaf used externally and internally was of the best possible description, splendblly prepared, and of excellent arounand kepting qualities. First award.

T. O. Williams and Co., Richmond, Va., U.S.A., showed a splendid collection of aromatic twist and plug thesecos, of very fine designs and finish; the leaf used throughout being of the best quality and aroma, well prepared, and with good

keeping qualities. First award.

W. Cameron and Brother, Petersburg, and A. Cameron and Co., Richmond, Va., U.S.A., showed collectively a very fine assortment of twist, plug, and aromatic tobacco, of excellent shapes and finish; the leaf used being excellent in every respect. First award.

Dudgeon and Arnell, Melbourne, showed a very fine collection of wirst, plug, and aromatic tobooss of very releaserption, the shape and fluish of the good being excellent in every respect. The leaf used throughout the manufacture of their tobaccos was very well prepared, and excelled in aroma and keeping qualities. First award. This fina also showed cut tobaccos of excellent quality, well prepared, of splendid norma, free and pleasant smoking. First award.

W. S. Kemball and Co., Rochester, New York, showed samples of cut, chewing, and perique tobaccos, which for quality, aroma, fragrance, and skill in manufacture

were first class. First award.

Compagnie "Laterme," Drosden, showed a collection of eigarette tobaccos, of excellent quality, well prepared, free and of pleasant aroma in smoking. First

Cameron Brothers and Co., Melbourne, showed a collection of excellent cut

tobaccos, which were first class in every respect. First award,

Allen and Gutter, Richmond, Va., U.S.A., were exhibitors of cut to baccos, which were well got up, carefully prepared from first-class leaf, and of superior quality. First award.

Moss, White and Co., Melbourne, showed cut tobaccos of uniformly good quality, carefully prepared, and first class in aroma and smoking qualities. First award.

J. A. Hess, Hamburg; Losser and Wolff, Berlin; H. Ziernacks and Co., Hamburg; Bleckmann Bohlers, Arnhen; A. J. Beiguvans, Aunsterdan; and Moss, White and Co., Mellourne, showed collections of overliently made cigars, with good long fillers and wrappers, free smoking, and with good arona.

Allen and Ginter, Richmond, Va., Compagne "Laberne," Dresden, and W. S. Kemball and Co., Rochester, N.Y., evaluated large and well-a-sorted collections of excellent eigeneties, manufactured of the finest to laceto, free and fragrant in smoking. The following exhibitors showed good collection of light and dark smalls, excellently

prepared, pure and pungent—Mmc. Coubs, Manutaus; Dudgeon and Amell, Heinecke and Fox, Moss, White and Co., Melbourne, Regio deir Tabacchi, Rome, and A. J. Reinvaan. Amstendam.

and A. J. Keljavaan, Amsterdam

The jury recommended for first awards the Brisbane Botanical Gardens, for samples of excellent leaf tobacco, well cured, of good colour and lody; and Osenbrick and Co., Hemelingen, for eiger-moults of wood of good construction; and V. J. Hatterer, Paris, and W. Knepper's snecessors, Vianna, for variety and quality of eigentet papers.

Gail and Ax. Baltimore, showed splendidly manufactured out smoking and cigarette

tobaccos of first-class quality and aroma. First award.

JOSEPH HARRIS, Chairman.

JURY SECTION XXI.

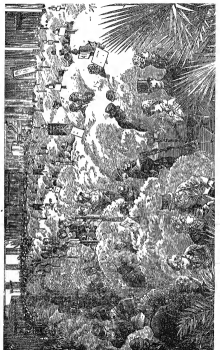
Sub. Class.—Wool.

JURY.

W. Hick, Chairman, Victoria. J. H. Halliburton P. Nettleton T. B. Schotield F. Betz. Tasunanis. W. S. Findlay, South Australia. P. N Trebeck, New South Wales. I. Founghusband, New Zealand. C. Maquet, Queensland.

Sin—I have the honour to submit to you the following report made by the jury in this section. The exhibits were classified under the various headings described in the catalogue, and the awards have been made in accordance with their relative merits in these classes. In estimating the value and making the awards for wool and mohair, the jurous lave taken into account the number of day's growth, and the exhibits have been judged as if free from seeds or burns; the estimate of value and the weight of each exhibit has been day recording.

Three Grand Champion Prizes were placed at the disposal of the jury two of which were awarded; the third—that for long wool—was not, the jury not selecting



WOOD SHOW AT THE MELBOURNE INTERNATIONAL EXHIBITION.

any exhibitor in that class for the award. The Grand Champion Prize for the best and most valuable 24 washed fleeces of merino wood, unskrited, how overs of any age, which must have been previously shorn, was awarded to the Hon. Sir Sanmel Wilson, for his exhibit from Ereldoune pure merino flock. The other champion awarded was for the most valuable 24 fleeces, washed or unwashed, from ewes of any brood, which have been previously shorn. This also fell to the Hon. Sir Sanmel Wilson for merun wood from Ereldoune.

DIVISION 1 B .- MERINO WOOL, UNWASHED.

SECTION 1.—For the best bale of word, weighing not less than 300 lbs., from not over 100 fleeces, shirted, from cwes of any age which have been previously shorn. Highest value per lb. to be the test of merit.

J. Gibson, Belle Vue, Tasmania, for bale containing 90 fleeces from sheep brel from pure merinos, entirely Tasmanian idood. This wood was extra fine, superior condition, silky, breth, cood length, sound. First award.

A. Buchanan, Titanga, Vuctoria, for bale containing 100 fleeces from sheep bred from pure Australian merinos. The character of this exhibit was extra good,

long staple, very fine, silky, bright, soft good combing. First award.

J. L. Currie, Larra, Victoria, for bale containing 78 fleeces from sheep bred from

Australian merinos, from Camden rams. This wool was well grown, light condition, rather uneven. First award.

G. W. Kuach, Chiswick, Tasmania, for bale containing 81 fleeces from sheen lynd.

from general flock. This exhibit was of high quality, very bright, and free from faults. Second award.

D. Gollan, Mangataratu, New Zealand, for bale of 78 fleeces from sheep bred

from Currie and Caragham sires, which was well grown, superior condition, bright good combing. Second award.

Snernon 4.—For the best bale of hoggests' wool, from shoep never previously shorn, taken from not over 150 fleeces, and weighing over 200 lbs. Highest value per lb, to be the test of merit.

Hon. Sir Saunel Wilson, Ereidonne, Victoria, for 88 feeces from sheep bred from Ereidonne pure merino flocks. The wool was of extra quality and condition, silky, fine and bright, good length. First award.

W. Gibson and Son, Scone, Tasmania, for 94 fleeces, from sheep bred from pure merinos, of a strain originally imported 60 years ago. These were extra long, fine,

sound, bright and soft. Second award.

Hon. Sir Sanntel Wilson, Momnt Bute, Victoria, for 120 fleeces, from sheep bred from Ereildoune pure merino flocks. The character of this exhibit was extra quality, superior condition, soft, bright, good length. Third award.

DIVISION 1 A .- MERINO WOOL, WASHED.

Szczion 1.—For the best bale of wool, weighing not less than 200 lbs., taken from not over 100 skirted fleeces, from ewes of any age. The sheep from which the wool is taken must have been previously shorn. Award to be given for the highest value per lb.

T. Russell and Co., Barunah, Victoria, for 95 fleeces from sheep bred by the exhibitors. This wool was well grown, extra fine, silky, good condition. First

T. Shaw, Wooriwyrite, Yietoria, for 100 fleeces from sheep bred from pure Camden rans and Learnonth's ewes. This was very fine, sound and well-grown, excellent quality, good condition. Second award.

Hon Sir Samuel Wilson, Ereildoune, Victoria, for 97 fleeces from sheep bred from Ereildoune pure merino flocks, being good, sound combing, fine quality, good

in all respects, good condition. Third award.

SECTION 4.—For the best bale of hoggets' wool, from sheep never previously shorn, taken from not over 150 skirted fleeces, and weighing over 200 lbs. The highest value nor lb, to be the test of ment

Hon, Sir Samuel Wilson, Ereildonne, Victoria, for 145 fleeces from sheep bred from Ercildoune pure merino flocks. Very well grown, excellent in quality and condition, almost perfection. First award.

Hon, Sir Samuel Wilson, Mount Bute, Victoria, for 134 fleeces from sheep bred from ewes and rains of Eicildoune flocks, which were well grown, fine, and good condition. Second award.

SECTION 5.—For the best bale of lambs' wool, weighing 200 lbs., of the highest value per lb.

Hon. P. Russell, Carngham, Victoria, for fleeces from sheep bred from Carngham stud and general flocks The character of this lot was bright, fine, silky, and excellent character. First award.

Hon. Sir Sanmel Wilson, Ercaldonne, Victoria, for fleeces from sheep bred from Ercildonne pure merino flocks, which were remarked as bright, fine, silky, and very good. Second award.

Hon, Sir Samuel Wilson, Mount Bute, Victoria, for ficeces from sheep bred from ewes and rams from Ercildoune flocks, the character being bright, fine, silky, and very good. Thud award.

DIVISION 1 C .- LONG WOOL, WASHED.

From nure or a cross of not less than 31-32 of Leicester, Lincoln, Cotswold, or Romney Marsh sheen.

Secretor 1 .- For the best bale of long wool, weighing not less than 200 lbs , taken from not over 80 ewe fleeces, from sheep which have been previously shorn. The award to be made to the exhibit of the highest value per lb

Hon, Sir Samuel Wilson, Corangamite, Victoria, for 69 fleeces from slicen bred from pure Lincoln rams, station bred, which were sound, good stable, and bright.

W. W. Hood, Barton, Victoria, for 71 fleeces from sheep bred from pure Lincoln rams and nearly pure Lincoln ewes. This exhibit was of good length of staple, fair

colour and strength. Second order of mout. Section 4 -For the best bale of hoggets' wool, from sheep nove previously shorn, from not over 100 ficeces, skirted, and weighing over 800 lbs Highest value per lb. to be the test

There were two exhibits under this head, neither of which were considered worthy of being placed.

DIVISION 1 R.—SCOURED WOOL

Sucrious 1,-For the best scoured bale of merine wool, weighing over 200 lbs.

Young and Dalgety, Ormarama, New Zealand —This exhibit was scoured with

common bar soap, and was well treated, bright, soft, and good. First award, L. Kaufmann, Dunkeld, Victoria .- This was stick-washed with soft soap, and was not bright enough, rather heavy, but otherwise well scoured. Second award.

SECTION 2.—For the best secured bale of long wool, waighing over 200 lbs,

R. P. Williams, Mangulculeu, New Zealand, washed by Petric's patent machine with soft soap. This lot was bright, regular, and well managed. First award,

Section 3.-For the best secured bale of mermo lambs' wool, weighing over 200 lbs.

A. Douglass, Geelong, Victoria. - This wool was washed with hot water, soft soap, and ammonia, and was bright, regular, and well scomed. First award.

L. Kaufmann, Dunkeld, Victoria.—This bale was stick-washed with soft soap; it was irregular, little dull, but otherwise well treated. Second award.

DIVISION 1 D.-LONG WOOL, UNWASHED.

From pure or a cross of not less than 31-32 of Lincoln, Leicester, Cotswold, or Romney Marsh sheep.

SECTION 1,-For the best bale of long wool, weighing not less than 300 lbs , taken from not over 100 fleeces, from ewe, of any age, which have been previously shorn. The fleeces to be skirted. Award to be made to the exhibit of the lughest value per lb.

There were seven exhibits under this head, none of which were placed in the first

order of merit.

Hon. W. J. Clinke, Bolinda Vale, Victoria, for 58 fleeces from sheep bred from Legester sheep, imported from Tasmania. This exhibit was of fair quality, good condition, bulky. Second award.

DIVISION 1 G .- EXTRA AND SPECIAL EXHIBITS.

E. G. Greeve-, Borriyulloak, Victoria,—An exhibit of washed wool, from two and four tooth sheep, bred from pure Borriyallouk morinos. Highly commended. First award.

R. L. Dyhorenfulth, Jacobsdorf, in Silesia, for washed samples of Silesian

wools. Highly commended. First award.

G. Wallis, Welton Dale, Victoria, an exhibit of angora wool. Highly commended. First award.

G. C. Hawker, Bungaree, South Australia, for samples of unwashed wool and photographs from Bungaree. Highly commended. First award.

R. von Mens, Karlsdorf, in Silesia, samples of Silesian wools, washed. Highly

commended. First award. F. H. Schlork and Co., Adelaide,—Wool mats, unwashed. Highly commended. First award.

T. Dowling and Son, Jellalabad, Victoria.—For merino fleeces, washed and greasy. Highly commended. First award.

W. A. Kermode, Monn Vale, Tasmama.—For six merino fleeces. Highly commended. First award.

G. Fairbaira, Lansdowne, Queensland,—An exhibit of hoggets' wool, washed, Commended. Two second awards

F. H. Schlork and Co., Adelaide.—Samples of dyed wool. Commended. Second award. C. and J. Degraves, Coliban Park, Victoria,—Samples of merino wool, coloured.

Commended Second award.

J. I. Currie, Larra, Victoria.—For two rams' florees from Larra lustre merino flock, in grease. Commended. Second award.

J. D. M'Ainsh, Canning Downs, Queensland. Collection of unwashed wool, Commended.

DIVISION 1 A.—MERINO WOOL, WASHED.

SECTION 2.-For the best and most valuable 24 washed fleeges, unskirted, from ewes of any age, which must have been previously shorn.

Hon. Sir Samuel Wilson, Ercildoune, Victoria.—For fleeces of 355 days' growth from sheep bred from Ercildoune pure merino flocks, 4 to 6 tooth. These were well grown, sound, fine quality, and good condition. Grand champion prize and first award.

Hon. P. Russell. Carnghau, Victora —For fleeces of 375 days' growth from sheep ired from the Gangham stud flock, 2 to 3 years old. The character of this exhibit was well grown, sound coulding wool, good condition. Second award.

J. L. Currie, Larra, Victoria.—For fleeces of 391 days' growth from sheep bred

J. L. Currie, Larra, Victoria.—For fleeces of 391 days' growth from sheep bred from Australian mermo, by Camden (Spanish) mermo, various ages. This lot was well grown, medium quality, fainly washed. Third award.

Section 3.—For the best and most valuable 24 washed fleeces, unskirted, from 2-tooth ewes which have been shorn as lambs

Hon. Sir Sanuel Wilson, Ereldoune, Victoria.—For flocess of 355 days' growth from sheep bred from the Ereldoune pure merne flocks, 2-tooth. These were well grown, sound, dense, and of good quality. First award.

W. Glison and Son, Scone, Tasmania.—For fleeces of 368 days' growth from sheep bred from merinos bred in Tasmania for 60 years, age fifteen months. This exhibit was well grown, sound, good quality, and tair condition. Second award.

A. Douglass, Caamut, Vistonn.—For floores of 360 days' growth from sheep bred from Tusmunian rams and station-land ewes; age, 18 months. These floores were fairly grown, sound, fine, good quality, and good condition. Third award.

SECTION 6.—For the best and most valuable 12 washed fleeces of rams' wool, unshirted. The rams must have been previously shorn.

Hon. Sir Sanuel Wilson, Eichldoune, Victoria.—For fleeces of 360 days' growth from sheep bred from the Erchldoune pure mornor fleeks, 2, 1, 6, and 8 tooth. Good staple, sound, extra fine First award.

DIVISION 1 B.-MERINO WOOL, UNWASHED.

SECTION 2.—For the best and most valuable 24 flocces, unskitted, from ewes of any age.

E. W. Pitts, The Levels, Dry Crock, South Australia.—For fleeces of 378 days' growth, hved from stock unported by C. B. Fisher, Esq., 4, 6, and 8 tooth. Birdium quality, fair length, sound combing, light m grease, extra large fleeces. First award.

Austin and Millear, Wanganella, New South Wales.—Por fleeces of 358 days' growth, bed from station rams and ewes, 2, 3, and 4 years. Strong, well grown, good combing. Second waved.

good combing. Second award.

James, Sanders and Co, Canowic, South Australia.—For fleeces of 395 days'
growth; own breed; age, two years. Strong, good condition, rather coarse, strong

combing staple Second award.

T. Parramore, Ross, Tasmama.—For fleeces of 380 days' growth from sheep bred from pure mermos, 4-tooth, which were classed as superior quality, good condition, well and even grown. Third award.

Section 3.—For the best and most valuable 24 fleeces, unskirted, from 2-toothed ewes which have been shorn as lambs.

E. W. Pitts, The Levels, Dry Creek, South Australia.—For fleeces of 379 days' growth, bred from stock imported by G. B. Pisher, Esq. Medium quality, dry condition, and well grown. First award.

W. Gibson and Son, Some, Tasmania.—For fleeces of 380 days' growth from ewes 10 months old, bred from pure merinos carefully bred in Tasmania. Superior quality, good condition, well grown, good length. Second award.

Austin and Millear, Wanganella, New South Wales.—For fleeces of 358 days' growth; age of sheep, 15 months; bred from station sheep. Medium quality, fair condition. Third award.

James, Sanders and Co., Canowie, South Australia.—For fleeces of 294 days' growth, from sheep hred from stock kept exclusively to themselves for fourteen years. These were of medium quality and condition, good length. Third award.

Section 5.-For the best and most valuable 12 fleeces of rams' wool, unskirted.

E. W. Pitts, The Loyels, Dry Greek, South Australia.—For fleeces of 365 days' growth, from 1, 6, and 8 tooth rams bred from stock imported by C. B. Fisher, Esq. Medium quality and condition. First award.

Austin and Millear, Wanganella, New South Wales.—For fleeces of \$56 days' growth, from rans of mixed ages heed from station ewes and rams. Fair quality and condition, rather heavy. Second award.

James, Sanders and Co., Canowe, South Australia —For fleeoes of 392 days' growth; age of sheep three rears, beed from sheep kept exclusively to themselves for fourteen years. Medium quality and condition, good combing, and well grown. Third award

DIVISION 1 C -LONG WOOL, WASHED

From pure or u cross of not less than 31-33 of Lewester, Lincoln, Catswold, or Ramney Marsh sheep.

Scerron 2.—For the best and most valuable 21 fleeces, unskerted, from ewes of any age which have been previously shorn

W. Hood, Barton, Victoria.—For fleeces of 359 days' growth; age of sheep, 2, 3, and 4 years, brid from Barton Lincolns. Well grown and good quality. First award.

DIVISION 1 D .- LONG WOOL, UNWASHED.

Section 2.—For the best and most valuable 21 fleeces, unskirted, from ewes of any age which have been previously shorn

Rutledge Brothers, Farnham Park, Victoria. For fleeces of 365 days' growth, from sheep bred from imported Kilkham stock, age 2 and 3 years. Strong, good lustic, sound, and fair condition. First award

A. and R. Uvnihart, Yangery Park, Vutoria.—For fleeces of 366 days' growth, from sheep their originally from mermo ewes with Lincoln rams, 4-tooth. This wool was very rough and cotty. Second award.

D. and W. Bhir, Fernhill, Wanganni, New Zenhaul.—For florees of 331 days' growth, from 4, 6, and 8 tooth ewes bred from nearly pure-bred Luncoln rams and ones. Good condition, sound, and rather cotted. Third award.

SECTION 5. -For the best and most valuable 12 fleoces of rains' wool, unskirted.

R. Hood, Merrang, Hexham, Victoria.—For fleeces of 975 days' growth, 4 years old, from pure Lincolns, Ired from imported stock. This exhibit was rough, full staple, heavy condition. First award.

T. Tanner, Riverslen, Heretaunga Plains, New Zealand.—For fleeces of 364

days' growth, from sheep beed originally from imported Lincoln ewes and rams, aged from 4 to 6 tooth and full mouthed. This wool was rough, cotty, heavy, part tender. Second award.

DIVISION 1 F.-MOHAUR.

Secreta 2.—For the best box of 10 lbs, weight of washed mohair.

There was last one exhibit in this class, which was from the Hon. R. Simson, Laugi Kal Kal, Victoria, taken from goats level from does imported from the Cape of Good Hope, and coupled ever since with the Accumatisation Society's bucks. Righly commended. First award.

EXTRA AND SPECIAL EXHIBITS.

W. Arnstrong, Hexham Park, Victoria.—For two exhibits of 12 fleeces each of long wool, lamb's, washed, from station-bred sheep, from merino ewes and Leicester rams, age 4 months, of 112 days' growth. Highly commended. First award to hoth.

E. G. Greeves, Borrivalloak, Victoria.—For 12 fleeces of washed merino ewes' wool of 380 days' growth, age 4-tooth, bred from pure Borrivalloak merinos. Highly commended. First award.

The whole of the foregoing competitive exhibits have been entered as being shorn from sheep either paddocked or shepherded, and not artificially fed, with the following exceptions -Division 1 A, Section 6 -Sir Samuel Wilson, 1 housed

- 2.—E. W. Pitts, partly paddocked and partly housed from 1 to 4 months,
 5.—E. W. Pitts, partly housed from 1 to 4 months
 5.—Austin and Millear, I housed for 5 weeks, and fed on cats and chaff.
- 1 B.
- 5.-R. Hood, 4 housed at night for 4 months.

WILLIAM HICK, Chairman,

JURY SECTION XXIII.

Class 48 .- Leather and Skins. Class 61,-Harness and Saddlery.

Ji	URY
	P. Harrington, Greet Britain. B. J. Dixon D. G. Chark, United States, B. Handowsky, Austra, G. Gibson, Germany, M. Gallay, France. P. Villams, Raly M. Tunor, Belgum.
L. Westerman, Chairman. C. Cox.	A. Kinder
SUB-JURY FOR SUDDLES, HARNESS, &c.	
J. Garton, Chairman. M. Gallay. H. A. Crawford. E. Handowsky.	P. Villanis. D. G. Clark P. Harrington. J. Cowie.
EXPERTS APPOINTED TO CONSIDE	B APPRALS ASSENSE JURY DESIGNS.
E. Wilson. J. Pearson.	R. Gatenby.

The jury have not supplied a detailed report; the experts reported as follows :-Davis and Wilson, Birmingham.—This exhibit consists of a splendid lot of whips, of various classes, and of very low price considering the quality; and I cannot but consider them first class, and worthy of first order of merit.

Schmol, Dreyfus and Co., Paris, exhibit waxed and russet calf, superior in quality and finish. First award.

L. Durand, Les Fils de, Paris, exhibit waxed and susset calf and Wellington fronts, which entitle them to first award.

Bayyet et Petitpont, Paris, show a good collection of enamelled, patent, and imitation leathers, and I recommend them as entitled to a first award.

Alderson and Sons, Sydney, exhibit patent and fancy leathers of superior quality and finish. First award.

Michaelis, Hallenstein and Co., Melbourne, exhibit split or satin hide of first-class

quality and well finished, which I recommend for a first award.

J. Cook, Melhourne.—This exhibit of close-platted harness fittings I think fully entitled to a first order of ment, as they are good bosses, well and close platted, well stamped, and well finished. The whole collection is an excellent specimen of work-namelity.

JURY SECTION XXIV AND XXV.

Class 49 —Agneultural Implements and Processes used in the Cultivation of Fields and Forests.

Class 74.—Specimens of Farm Buildings and Agricultural Works.

L. E. Page, Chairman, United State«.

R Fulton
Hon. Thos. F. Hamilton, M.L.C., Great Britain
A R. Wallis
J. Mitchell, Austria.

D. M.Phail, Great Butain.

W. H. Wischer, Germany.

H. Lord, France.

Class 50 —Apparatus and Processes used in Agricultural Works, and in Works for the Preparation of Food.

JURY.

Joel Horwood, Victoria. Charles Yoo ,,

John Pigdon ,, Hon, J. Buchanan, M.L.C., Victoria. A Lincolne ,,

A Lincolne "
Hon J. Woods, M.P. "
Robt, Ford "

EXPERT APPOINTED TO CONSIDER APPEALS AGAINST JURY DECISIONS, T. Tozei.

Sin-In concluding our labours as a jury, we have the honour to report on some of the leading items of our work as follows:--

We commenced our investigations on 20th November, and concluded them on 2nd of March. In the period named we have examined over 300 exhibits, comprising about 1500 different articles.

Our judgment may, palmps, be questioned in some few instances; but, throughout, we have endowarde, to the less of our ability, to decide honostly and impartially the merits of overything coming under our notice, feeling that the duties of this gray were among the most important of the Exhibition, as they involved decisions upon the merits of exhibits are of the highest moment to one of the most inportant inductive five decisions.

In the 23rd and 24th of last December a field trial of respors and binders, strippers, and winnowers, was held at Mr. Seward's farm, near Rochester. This was in every respect a great success, notwithstanding the hurry necessary in order to secure suitable erop for the strippers; and we wish particularly to thus your attention to the fact that we have given the Walter A. Wood machine a special first degree of merit for the superior work done by it without a fault from start to finish, the shewes being all well bound and regularly laid. The McOornick Harvesting Machine Co. machine was delayed at the commencement of its work through having bad twine, which was continually breaking; but after getting different twine it did first-dises work, and rapidly overhauled its competitors, and we have placed it in first degree of merit from its performances and for its superior necessaries one-struction.

The wark done by the other machines was not up to the standard we should like to have seen, and for this reason we phaced the D M. O-borne and Co. machine in third degree of merit. The Deering machine we could not place. The Johnston Harveste Co. machine was unfortunately thrown out of the competition through a portion of the machinery breaking on the read to the ground, which could not be repeared in time for the trial. Victoria was the only country baseles the United States exhibiting a reaser and lunder: this was a well-constructed numbur by Humble and Nicholson, of Geologo, on Ferrer's petent. This machine promises to itun out a very good implement, but on the toad to the ground it also most with an accedent, which, though relarised, evidently affected it work; its idle that it is a some than the contest. The following were the times in which these commentity in every gof fairly to work, broke down, and retired early from the contest. The following were the times in which these commenture areas and bunders did their work:—

Walter A. Wood, Hoosiek Falls ... 1 hour 19 minutes

D. M. Osborne and Co., Auburn ... 1, 47
Win, Decring, Chicago ... 1, 57½
M. Cormick Harvesting Machine Co., Chicago 2 hours 16

The area of crop reaped by each binder and stapper respectively was 1 acre 8 roods 10 perches.

The contest with the strippers excited great interest, as this is evidently the machine, by which the principal work in the more extended warm wheat-growing districted of the colonies in the manishate future will probably be done. It is not, in one sease, what would be called an economical farming implement, as it does not save the struct but in warm chanates, where that is not required for folder, cc. it is of little consequence when compared with the rapidity and case with which a crop is reaped by it, and (owing to lis requiring so few men to work it) the comparatively small cost at which a crop is got really for the ment of the comparatively the trial as a crieriou, limit by 13 acres of the control of the control

The winnower always accompanies the stripper in the field, and for one never required to work it, and one the stripper. While the stripper is requiring its ventual, the winnower is cleaning each load the stripper lungs, so that in a few minutes after the crop is reaped it is ready for each cleaned and bagged in one operation—that doing away with the double operations and extra number of men required in the use of resper and thresher. The representatives of the vanous countries who were on the ground were so much struck with the cheap and rapid manner of harvesting that the Australian ecolories were highly complimented for their adaptation of the stripper; and full partenhars and details of its construction were, we understand, who will most probably enter upon its construction leady for the next harvest, eight of these machines were on the ground—vis, four from Velctoria, three from South Austalia, and one from England, made on the colonial model. The following were the times in which they respectively finished their work:—

J. G. Ransay and Co. (No. 1), Mount Barker 2hour-37 minutes (No. 2) " 2 " 47 "

R Horn-by and Sons (Limited), Grantham | No record kept

Robinson and Sons, Melbourne

The Pony Supper of Mellor Brothers, South Australia, was entered, and taken to Rochester, but was not treed, as neither men not horses had been engaged to work it, nor were its owners represented on the field. No award, therefore, was

made in this case.
Your party consented—upon bearing that R. Horn-by and Sons' (Limited) machine had not arrived from England in time to qualify as a competitor for exhibition, awards, and that Robinson and Sons' machine, prepared for the Eshibition, was not admitted owing to want of spare—if the conners classe to put them in the life of try that the same properties of the conners of the contract position to the others if they had been degible for awards. J. C. Ramsay and Co. faring two similar machines on the ground, your pays considering this was giving them an advantage over the other competitors, made one mon-competitive, and the owners of the contract of the properties of th

Messis, J. G. Ramsay and Co. (No. 1), Mount Barker, first order of merit.

It. Homsby and Sons (Limited), Grantham, second order of merit. Robinson and Sons, Melbourne, second order of ment.

The quality of the work done by the machines of Joseph Nicholson and J. G. Ramsay and Co.'s No. 1 was very superior, and they well deserved the premier position.

In connection with this, we also wish to draw attention to the fact that we brought samples of wheat to Melbarree, showing the work done by each machine, and had them shown, labelled with the different names, for public information, in the Victorian Vegetable Products Court at the Exhibition

Ten wimowers were on the ground. One of these did not work, and another (that of Robinson and Son), was non-competitive, for the same reason as their stripper; but we desire to classify it with respect to the others, and therefore place it in the second degree of merit. We should mention, however, in justice to Messer, Robinson and Sons, that the unachine representing them was an old one, that had been a long time in use on Mis Neward's finin, and was very much out of order. If it had been all right it would have occupied a higher place. As it was, it did its work very well indeed.

Each machine was allotted an equal quantity of wheat, as delivered from all the strippers and mixed together. The times of doing the work are :—

 Joseph Nicholson, Mellouruc
 4 minutes

 Robinson and Sons
 9
 4.7

 T. Henderson and Co.
 5.5
 5.7

 T. Henderson and Co.
 5.5
 6.7

 R. Hornsby and Sons (Limited), Grantham
 6
 7.

 Richarbson and Sons, Carlisle
 6.2
 7.

 Hunt and Tawell, Earl's Colne
 7
 7

 T. Robinson and Co., Melbourne
 8
 8

Albert P. Dickey, Racine

1. is only right to mention that, with the exception of R. Horn-by and Sons' (Limited), the English and American machines were labouring under a disadvaniace, as they were not fitted with the spikel or life it is found necessary to have in them for the ensire cleaning of stripped wheat, and that they were only fitted up for cleaning directed wheat. They, however, did their work remarkably well under the

circumstances. The elevators and bagging appliances attached to the Victoran and Corbett and Peele's machines beserve special notes for their great sering of time and labour, and the cleanness and rapidity with which they worked. More especially was this remarked in Nichelbour's machine, which worked without a fault or check, and was entirely self-Leaning, and bagged everything. Corbett and Peele's elevator, however, was not quite perfect, as there was a loss of time (after the cups had finished their work) in cleaning up by hand, and then putting in the base.

On the 17th January this jury subjected the wood presses on exhibition to a practical test. Three bales of washed wood, of from 200 to 250 lbs each, were

given to each machine. The time occupied by each was :-

Humble and Nicholson, Geelong 29 minutes

Rolanson and Sons, Melbourne ... 34 .,

P. Wilhams — 34 — 48 seconds The Euglish press of J. H. Labl and Co. did not compete, being only for dumping wool. Messrs. J. Rolinson and Co. did not enter their press for competition, but your yury, after inspecting it, desire to commend and bring it under the notice of small farmers as a cheen and efficient ress, worked by bands.

Humble and Nucholson's press was a low-pneed, hand-power machine, which by its mechanical construction is espaide of exercing a very high degree of pressure. It was a cheap and useful press, did its work well, and could be worked very mouldy.

P. Wilhams's was also a hand-power press, but a much larger and heavier than the last-named, and costs more; but it did its work thoroughly, and was a capital

and efficient press for heavy work.

Robinson and Sons' was a steam-power press, but could be worked by hand; of
great strength and capacity, thoroughly suited for large stations and warehouses
where the work is heavy and steam-nower is obtainable.

On the 14th February we held a trial of rotary grain cleaners and separators in the Exhibition grounds. Seventeen machines competed, as follow:—

1 Coleman and Morton, Chehnsford.

5 Penney and Co. (Lunited), Lincoln. 3 R. Boby, Bury St. Edmunds.

1 W. Rainforth and Sons, Lincoln.

1 L. W. Breuer and Co., Kalk, near Cologne, 2 Humboldt Works

2 Mayer and Co.

Albert P. Dickey, U S A., and Richardson and Sous, Carlide, each sent one, but as they had been in the Rochester competition they were not again tried.

The machine of Coleman and Morton, for simplicity and strength of construction, and the raphility with which it did its work, was far supernot on any of the rest. Of the others represented, we did not consider any, except Penney and Co.'s No. 3 meahine, worthy of an award, as their work was slow and lad. The machines of Morton and Sons, U.S.A., to be worked by steam, were not on the ground of R. Bodingdon, also a steam one, being fitted with proper pulleys and belts, the injury attended twee at its stand, with the nocessary grain; but as neither Mr. Bodington nor bis representative were present, although notified to attend, the jury were unable to try it.

In ploughs there was one exhibit to which we wish to draw special attention, as being the best, and that is the double-furrow, with swivel coulters, of Reid and Gray, Dunedin. In finish and construction it was far superior to any other.

In reviewing the chibits as a whole, Great Britain was well and worthily represented by a large and varied collection of all kinds of implements from the workshops of her leading and world-known manufacturers, notably Messrs.

Ransone, Sins and Head, R. Hornsly and Sons (Limited), J. and F. Howard, Ruston, Proctor and Co., Clayton and Shuttleworth, and others too numerous to particularise, Germany also showed well with a varied collection of different implements, which

all took good positions,

The Victorian Court contained a splendul exhibition of the varied work done in her numerous workshops and manufactories, which would reflect credit on many an older country with long-established agricultural machinery manufactories,

The other colonies and countries were represented to a limited extent in agricultural

implements, South Australia being the principal exhibitor.

Unfortunately, the section was deprived of one of its principal portions by the less of the contribution of the United States of Amerea in the wreck of the "Erec the Red;" the duplicates sent for to take their place did not arrive. We have not, therefore, been alle to see, study, and compare with others some of those varied and important unprovements in agricultural implements for which that country is so celebrated. We had, however, a few of her labour-saving unplaments—motably her celebrated respers and binders—by which we could make some comparisons.

In agricultural implements and machinery generally there were nurked evidences of constant improvements being made, which we were happy to be able to notice in our awards, and give to the inventor the benefit of our approval and the recommentation of has work to the agricultural world. In reference to these improvements, we must complianent the colonial manufacturers on the high position they have attained, as shown by the quality of their work and the way they have adapted their machines and implements to the requirements of the Australian farmer; and we unanimously chose Mr. Hugh Lennon as a candidate for the Emperor of Germany's price.

In many ways the work of the jury has been hampered—firstly, by the nonattendance of a number of the first-appointed juros, but chiefly by the bad arrangement of the exhibits in the building, and the meaniplete information given

by the exhibitors in their schedules.

Your jury cannot conclude without expressing their regret that there were not greater facilities for subjecting some of the numerous calculation.—In particular, thresting machine—to a practical test of their expallities, so that better, more decivity, and far more valuable opinions could have been given of their respective ments, for a more inspection is not entirely satisfactory to indee an award by.

L. E. PAGE, Chairman.

EXPERT'S REPORTS.

G. Kent, Joudon.—Domestic Appliances.—I have carefully examined these exhibits, and consider them a most complete list of labour-saving machines, and they are all well finished. I recommend that this exhibit receive a first award.

David Munro and Co, Mellourne—I have excelled examined the horse-workschibited by this firm, and recommend that it receive a first order of morit. I consider the exhibit equited to the highest award, as although perhaps not so well patited as some, it is in workman-ship and design fully orgal to those already placed in the first order. The two of an iron frame, instead of wood, is, in my opinion, more lasting and preferable.

Dreyer, Rosenkranz and Droop, Hanover.—I have examined the exhibit of this firm, consisting of boiler mountings and other brass or nickel fittings, and consider

they are cutitled to a first award.

JURY SECTION XXVI.

Class 51 .- Apparatus used in Chemistry, Pharmacy, and Tanning

Class 52.—Machines and Apparatus in General.

Class 53.—Machine Tools.

M. Puttmann "

Class 57.—Apparatus and Processes used in the Manufacture of Furniture and Objects for Dwellings.

W. C. Kes not, M.A., Č.E., Chaurman, Great Dritain.
J. Kennedy, Guost Britain.
G. H. Adams ,
J. A. Ray ,
F. J. Nevton, United States.
A. T. Edwards, Austria.
E. Speyer, Gunnany.

F Journet, France.
Sag. S. Garguilo, Italy.
P. Villians (substitute), Italy.
O. W. McLean, Victoria.
R. J. Harvey
J. F. Droop
G. A. Chesney
M. F. Bahse
M. F. Bahse

Experts appointed to consider Appeals against Jury Decisions,
G. Young. | Wm Howard. | Alex. G. Young.

SIR-The Jury beg to submit the following report upon the exhibits examined by

HORIZONTAL ENGINES.

Under this heading were found many interesting and valuable exhibits, and in this department not a few important departures from preceding practice occurred. The môte prominent novelties were—

1st. The abandonment of the old-fashioned flat bel-jake, and the adoption of a deep comprehensive frame, containing in one piece the front cylinder cover, the guides, and the crank shaft podestals. This modification, no doubt, leads to a much firmer and more rigid engine, less dependent upon its foundation, and far less liable to get out of adjustment than the old engines built up of a multitude of separate parts bolted together. Ou the other hand, any casualty, whether in the way of a defective casting in the foundry, or of a fracture in transit, involves greater loss than mader the old system.

greater ness than minor use out system.

2nd. The adoption of overhang cylinders, fixed at one end only and free to expand
with changes of temperature. This is undoubtedly a great advance, though in very
large engines the propurety of simply supporting the weight without any fixing of

the overhous and naturally suspenses itself.

3rd. The employment of a bored cylindrical surface instead of the usual flat guidas. This is a most excellent arrangement, simplifying construction and ensuring great accuracy, usurfy the whole engine becoming one piece of bored and turned work, which, when erected, goes together dead true, instead of needing careful uneasurement and adjustment by hand.

4th. The employment of a cast-iron disc properly counterbalancel by a segmental weight opposite the erank pin instead of the crank. Such a disc adds greatly to the steadiness and smooth running of a high-speed engine, besides being highly ornamental in appearance.

5th. The employment of small high-speed governors of great sensitiveness instead of the old slow-moving kind. In this direction great ingenuity has of lato years been displayed, and highly satisfactory results obtained. Marshall, Soms and Co. (Limited), Gainsborough, exhibited two horizontal engines of 8 and 12 horse-power respectively, which deserve the highest commendations a respects both design and workman-ship. Here we find the comprehensive frame, the overhing cylinder, horsel equidarient gaudes, high-spect governor, crank clies, and a very perfect automatic expansion appearance consisting of a double shelv, workelf governor on Hartwell's system, the penchamus of which are inverted. This apparative conduces greatly to economy of steam, and uniformity of speed under great variantions of load, and is of special practical benefit when fuel is clear, or when, as in the case of the electric light, univant steamless. He could. The originates of these engines were steam jackted, with a separate steam supply to the jacket, which is always open to the bother. Furst award.

A strong and well-made engine was shown by J. Cochrane and Co., of Barthead, the oplinder was 14½ index funneder and 24-index stoke. The lei-lipider was of a guider form, with bond quides. This engine was provided with the simplest automatic expansion gear in the Exhibition. The cut-off plate on the back of the -hair valves carried along by firston until its motion was arrested by its rod coming in contact with a wedge, which was raised or lowered by the governor. Blacks of initiariables were used to prevent hoose or pay, when the motion of the valve was checked. This was the only engine in the Exhibition fitted with indicator gear. A smaller ounge, presenting no very important peculiarity, was also shown. The work-

man-hip in both engines was decidedly good. First award.

Tangye Bros., of Burningham, exhibited a splendid collection of stationary steam engines, varying in size from a 20-inch cylinder downward. The largest engine constituted a departure from the well-known type of construction hitherto adopted by this firm, having what is called a girder frame supported at the ends only. The guides were bored out, and the crunk disc provided with an ingeniously concealed counterweight. The governor was of the dimmntive high-speed pattern, so well known as the patent of this firm; and the fly-wheel, which consisted of two castings bolted together, was very broad, and accurately turned to receive a belt. The engine was provided with a variable expansion slide, worked by a second eccentric. They also showed a very prottily finished engine of 10-horse power, with a separate expansion valve. It was of the very graceful form introduced by this firm some years ago, and which became so soon and deservedly popular. It had flat guides and an adjustable crosshead. A number of other engines of the same form without expansion valves were comprised in the exhibit. There were also several smaller engines of the "Soho" pattern. These were perfectly self-contained, both bearings of the crank-shaft being formed on the one frame. The connecting rod and eccentric rod were of girder section, and the crank pin of very ample size and length. The crosshead was hung in a very ingenious way from two broad, flat surfaces immediately above. For bold originality of design, as well as undoubted strength and ample wearing surfaces, these curious little engines were very noteworthy. The workmanship of all these engines was very good, and the appearance neat and unpretentions. First award.

Mesers. Wright and Edwards, of McHourne, who were the contractors for the supply of motive-power to the Exhibition, had no less than szere ongines on view, the nesst notable one, and that which they regarded as their real exhibit, bung a variable expansive engine, stemated in the Victorian Machinery Court. This firm has for many years adopted the comprehensive frame and counter-lanced discontant, and deserves special credit for lawing pencically demonstrated in this couple the bonefits of high speed and simple mechanism, and that at a time when the majority of imported ongines were of antiquated types, They do not, however, employ the overhung cylinder or bored guide, the guide they adopt being a broad, fat surface immediately beauch the crossbead, Unike most inakers they, as a

rule, omst all provision for holding the cross-head down, deeming it unnecessary. Should, however, the brequired to run one of their engines the reverse way, extra guide-hears must be added, for the attachment of which lugs are provided. The variable expansion was effected by a pair of ent-off plates upon the back of the slide valve, vorticel by a separatio eccentre, and the point of cut-off was varied by rotating the valve syndied, which, houg satisfyl secowed, alters the distance between the end-off plates. The governor was of a peculiar form, adopted by no other exhibitor, and appeared fanly sensitive. The propertions of the cross-break, craim diss, eccentric rods, &c. wore very good, being amply strong, and to fibering appearance. The diameter of the ephale was also also that the slight properties of the cross-break cycle, the engine making notice. The workmanship was highly evolutible, and the exhibit, which included the regime, believe, and second other process of mechanism, was deemed of sufficient importance to be recommended by the pury for the price offered by the Emperor of Germany, as the best colonial exhibit comme mader they notice. First award.

The Sichasted Maschmenhibrit, of Chemnitz, exhibited a hentifully finished engine of 10-bars power. The frame was of the girdle form with board galacies. The governor was of the high-speed loaded type, and was provided with an air evolution of all properties of the steam was effected by the usual shie valve, with a squarze som-cylindrical entry flate on the back, the steam ports in the must also valve, and the point of cut-of-being varied by the partial rotation of the ent-off plate on the back, the steam ports in the nums also re-confuling the threads of a server, and the point of cut-of-being varied by the partial rotation of the cut-off plate. This latter vereived its longitudinal motion from an ecuous piece of mechanism connected with the governor. At each end of the stroke two luttle leather burdles came in contact with a double inclined plane, raised or lowered by the governor, and, it necessary, rotated the valve, and so altered the grade of expansions. First award.

E. R. and F. Turnor, of Ipswich, exhibited their "Gipposwyk" engine, arranged horizontally. This little engine had bound guides, overhung cylinder, a comprehen-

instructionally. This time together and substitutions of the crans grander is configurable sive frame sombtaining both bearings of the crank shaft, and a most ingenious high-speed loaded governor, the central weight of which was expanded into a hollow spherical shoft, within which the pendalums were placed. This governor descress spherical shoft, within which the pendalums were placed. This governor descress spherical shoft, which will be proved a strong with much soft footstand continued to the control of the

E. S. Hindley, of Bourton, showed a strong, well-made, self-contained engine, having large wearing surfaces and improved governor, also very complete adjust-

ments for wear. Second award.

Humible and Nicholson, of Geelong, showed a strong, sample engine. Third award, drayson and Co., of Pitzroy, showed a very well made engine of old-fashioned design, and having some rather peculiar points of dotail. Third award.

Lugton and Sons, of Melbourne, exhibited small horizontal engines of the usual form. Third award.

Drysdale and Fraser, of Melhourne, also exhibited small horizontal steam engines. Third award.

VERTICAL ENGINES WITH BOILERS.

Marshall, Sons and Go. (Limuted), Gainalcorough.—This firm exhibited two engines of an di-liouse power respectively. The formet of these was placed on wheels, and was, in a limited sense, portable. The bolens were vertical, with longitudinal sense, the contract of the sense portable. The bolens were vertical, with longitudinal sense, in a limited sense, and in the contract of the contract of the contract of sumple and massive form, having the cylinder above and the crantic below. The gaidles were bored out, and the crossfoots were provided with a nest adjustment for wear. The bearings of the crait kelow twee provided with a nest adjustment for wear. The bearings of the crait kelow type provided with a nest adjustment for wear. The bearings of the crait kelof type, was three by a belt. 186th in design and execution these engines merited the highest commendation. First sward.

Rausomes, Sims and Head, of 1pswich, exhibited a vertical boiler, with an inverted engine, having a separate frame, the whole mounted upon a casting, forming an aslip pan and water tank. The design and workmanship were alike good. First arranged

Tangye Bros, of Binmingham, exhibited a vertical boiler and inverted engine,

having a separate frame of very elegant design. First award

The Gols' Patent Free-Arms Company, Hantford, Connectent, exhibited an excellently designed engine, monted on the top of a vertical cylindrical boiler, inside which the cylinder was placed, while the canak-shaft was supported overhead by massive standards. The learnings in this engine were munanally large, and were non-order with a lunung of white metal. This engine was tesjed under steam with highly satisfactory results. First award

In addition to these, a large number of small engines of very good quality were

awarded second order of merit

GÁS ENGINES.

Cro-edg Brus, of Manche-ter, exhibited three "Othe" scheduler gas engines, of \$\frac{1}{8}\$, and 1-hore power respectively. The epither was used as a compression pump and a motor cylindre alternately, a weak mixture of gas and air being taken in and compressed during our evolution, and exploded, or mather turns, during the next. The prolimmary compression enabled a much weaker dillation of gas to be used than would be oblewaves possible, and the alternate action was controlled by a system of valves worked from a shaft, making one revolution to every two of the engine. A sensitive previous regulated the admission of the gas to the cylindre. These engines consumed from 20 to 25 cubic feet of gas per actual horse-power per hour; they had no glands to pack, or ganges to watch; they required no stanches beyond that necessary for Indirection, and they worked with great smoothness and regularity. This award.

STEAM FIRE ENGINES.

Three of the above machines were exhibited, two being from the e-tablishment of Mossrs. Shand, Mason and Co., of London, and the third from Messrs. Merryweither and Sons, of the same place, and a competitive trial took place in the presence of the jurors between the larger of Shand, Mason and Co.'s engines and Massrs, Merrweather and Sons'.

Shand, Mason and Co.'s larger engine consisted of a vertical cylindrical boller, having an internal fire-law, provided with a series of tunnerses atdess (aloping), through which the water in the belier circulates. To this belier were fixed, in a vertical postion, three steam cylinders, which actuate dihectly three pumps of the bucket and plunger type, the length of the stroke being limited by a crunk shall having the eranks at angles of 120° with each offer. The distribution of the steam was effected by side valves of the ordinary type, the slide valve of one deplicate being worked through the nucleum of a rocking shaft, from a piston of one adjoining ordinater. I have a supported the pump valves were of the machineous type, comparatively small and numerons. The engine was provided with a feed pump, worked from an eccentric out the cruck skaft, an injector, and a communication whereby water night be forced, if required, direct from the main pump into the boiler, and was supported on large whoch, satisfalts for rargid transit.

Merrywather and Sons' engine resembled that already described in outward form. The boiler, however, was litted with Field tubes langing in a vertical position over the fire, and the water space around the ferunce also consisted of a series of tubes in contact with cash other. There was lut one steam cylinder, placed in a horizontal position, and connected directly to a horizontal double-acting purmp. There was no crank shaft, and the steam valves were moved by a twisted rod embraced by an arm projecting from the piston rod. The purm valves were simply hinged flaps placed beneath the cylinders, and accessible by removal of plates A feed pump and injector were provided, and also a communication whereby the water might be turned directly from the main to the belier; and travelling wheels, with suitable axles, and wheels and somes, enabled the machine to be rapidly moved.

The subjouned table contains the most important data relating to the above

MERRYWEATHER, SONS AND CO.
Price £120
Weight 25 cwts,
Water thrown per minute 360 gallons
Working pressure of steam 100 lbs.
Diameter of cylinder 6} inches
Number of steam cylinders 1
Stroke 18 inches
Diameter of pump Piston, 5½ inches

The trial was held on the 6th December, 1880, when it was found that Shand, Mason and Co.'s engine raised 100 lbs, pressure of steam from cold water in eight minutes ten seconds, and Merryweather and Sons' in unic munities. Both engines succeeded in throwing a jet of water above the top of a mast 106 feet high, but the jet from Shand, Mason and Co.'s engine was decidedly the highest, as well as the beaviest and steadiest, and more continuous. In horizontal distances Shand, Mason and Co.'s had the advantage, to the extent of about 30 feet, and the result did not differ in any important degree, as one large or several small jets were used. Shand. Mason and Co's engine worked with great smoothness and apparent ease, and kept up steam without difficulty. Its exhaust made but little noise, and it was evident that the slide valves were so proportioned as to use the steam economically. Merryweather, Sons and Co.'s engine, on the contrary, vibrated considerably, and its loud exhaust indicated that steam was used at full boiler messure almost to the end of the stroke, an arrangement not conclusive to economy of steam. After a earcful examination of the engines and the competitive trial above detailed, the jury came to the conclusion that Shand, Mason and Co.'s engine was deserving of the lughest order of merit as a machine scientifically designed, well and strongly made, and highly efficient in working. To Merryweather and Sons engue they award a second order of merit; but desiro to add that, with the actual results of the trial even somewhat unfavourable, the extreme simplicity and compactness of the working parts, and the admirable arrangements for gaining access to the pump valves in the event of their being choked by rubbish, are, in their opinion, points of the highest practical importance.

PORTABLE ENGINES.

Marshall, Sons and Co. Lumited, of Gausborough.—These engines exemplified several points of great originally and morit in design, while the execution of the work was almost perfect. The largest engine was provided with two cylunders and a link motion reversing gent; the boiler was flush throughout, and larged over the fire-box as well as the barrel; the crants shall bearings were supported on dove-tailed sides, and kept at the proper distance from the cylinders by tabular stays, thus relieving the boiler of all strain from the working of the engine, and ensuring the allignation of the sidie valves against being affected by the expansion of the boiler, and expendent of the side valves against being affected by the expansion of the boiler, and together with the guide how was supposed by a supersolving probability of the contraction of the

the risk of fracture or leakage, and the feed pumps and other details were very well arranged. In every respect these engines are worthy of the very highest commenda-

tion. First award.

Frick and Co., Waynesboro, Pennsylvania, exhibited a small and, at first sight, somewhat uncouth-looking engine, which was found on close examination to possess sevenal unusual merits First, the engine was quite independent of the boiler, and capable, if necessary, of being removed from it and fixed upon a foundation, the easiiron had plate being of strong and simple form, and ingeniously contrived so as to constitute a trough for catching all waste oil and conducting it to a single outlet, The crank was fifled with balance weights, which cuabled the engine, which was tested m motion, to ann with unu-ual steachness. The governor was of the high-speed type, very ingeniously arranged, and combined with it was a throttle valve capable of being worked from a distance by means of a small cord or bell-wire. The bulk of the weight of the engine was carried upon springs when travelling. First award.

R. Hornsby and Sons (Launted), of Grantham, exhibited four engines of 4, 6, 8, and 10-horse power respectively. These engines differed in several important respects from those of most other maker. First, the cylinders were contained in an upward extension of the boder, which constituted a steam jacket of the most perfect sort, and also gave an unusual amount of steam 100m. The guide bars were circular in section, and could be rotated when desired, so as to utilise the whole surface for wear: and a special spark-catcher was applied at the base of the finnel, which was stated to have proved very successful in practice. The workmanship of these engines was most meritorious, but the design and proportions of the parts were peculiar, and in the eyes of those accustomed to engines by other makers somewhat ungraceful. First award.

Clayton, Shuttleworth and Co., of Lincoln, showed two well-made engines of 5 and 8-horse nower respectively. The engines of this firm are noted as having taken the highest place in respect to economy of fuel at the trials made by the Royal Agricultural Society of England. First award. Richard Garrett and Sons, of the Leiston Works, Suffolk, showed a 14-horse

double-cylinder engine of very plain appearance, but substantially constructed. Unlike those of most other makers, the cylinders were not steam jackoted, it being considered that jacketing is an minecessary and costly complication in the case of ordinary engines without expansion gear, designed for simplicity and strength rather than extreme economy of fuel. With this view the members of the jury were disposed to concur. A very peculiar side valve was used by Garrett and Sons, giving a very large opening with a comparatively small travel. A second smaller engine, fitted with a straw-burning fire-bore, was also shown. First award.

Ransonics, Sims and Head, of Ipswich, exhibited an 8-horse power engine. which, considering that it was lost in the "Sorata," and recovered in a very damaged condition, looked remarkably well, and reflected great credit on the gentleman who succeeded in repairing the damages. This was the only 8-horse engine that had its boiler thoroughly encased, and to its makers is due the credit of having for many years back lagged their fire-boxes, and employed stays to relieve the boiler from the working strains of the engine. First award.

P. and H. P. Gibbons, of Wantage, exhibited a very strong and substantial form of engine, presenting no special features of interest, and not very highly finished, but

was thoroughly sound and useful. Second award,

Robey and Co., of Lincoln, exhibited engines of 8 and 12-horse power respectively. The workmanship was found to be fairly good, but the design rather old-tashioned, The proportions of the slide valve of the smaller engine were considered by the jury to be extremely faulty, and calculated to choke the exhaust, thus giving rise to heavy back pressure, reducing the power of the engine, and wasting steam. This defect did not exist to so serious an extent in the larger engine. Second award.

Ruston. Proctor and Co., of Lincoln, exhibited four portable engines, rather roughly finished. In these the patent steam-stay, which was a specialty with this firm, was introduced. The mrv did not agree with the proportions of this stay. as compared with the connecting rod of the engine, and further considered it an inconvenient and undesirable complication. Second award.

W. Foster and Co. (Linnted), of Lincoln, showed a small strong portable engine of

the ordinary form. Third award

In arriving at the awards upon the above engines, the jury carefully examined the workmanship of the various parts, including the interior of the evlinder and valve chest. Wooden templets, representing the slide valves and valve faces, were prepared and criticised; the dimensions of fire-boxes, number and size of tubes, weight and cost, were all considered The jury recret that lack of time and other conflicting circumstances prevented their practically testing each engine under steam.

MARINE ENGINES

It was gratifying to observe among the marine engines exhibited many of the recent improvements in that branch of machine making. One of the most prominent examples of this was in the Orient S. N. Co's exhibit, who stated that it was an exact model of the s s. "Orient's" engines, adapted to drive an eighty-feet launch. The model had one high-pressure engine and two low-pressure condensing engines connected to work together by the crank shaft. Each evlinder had piston slide valves on its starboard side, worked from eccentrics on the grank shaft by angled levers The condensing engines had a surface condenser, and other main features of the model were similar to the "Orient's" engines, the details differing somewhat from the original, especially in the thrust-block and reversing gear. The model was well made and finished, and exhibited a decided desire on the part of the builders to advance in marine engine building. First award.

The Konnikhike Fabrick, Amsterdam, exhibited a pair of well-designed and highly finished inverted engines, working by steam. These engines, from their position in the Exhibition, received a large quantity of water with the steam; so much so that the drain-cocks had to be kept open during the trial. The engines, by their action under this test, showed ample strength in the various working parts, which were all

adjustable for wear. First award.

Mort's Dock Co., of Sydney, exhibited a pair of inverted compound non-condensing launch engines, which showed great care in design and skull in the carrying of it out. The frames for supporting the cylinders were of cast iron, and of a simple A shape, with hollow rectangular section, giving great accessibility to

the working parts. First award.

Seekings and Ellery, of Gloncester, exhibited a pair of inverted highpressure engines, having cylinders 6 in, diameter and 7 in, stroke, which, although the smallest that came under the notice of the mry, were, however, well finished, and evidently from their appearance capable of a considerable amount of wear and tear. Second award.

Buchanan and Nosdrum, of Sandridge, showed a pair of inverted highmessure launch engines, which were exceedingly creditable for their cheap and efficient design. The slide valves were placed between the cylinders, in order to allow the combined feed and bilge pump being worked directly from the outside of the forward crophead, where it was very accessible. The checks of the cranks were formed of cast-iron discs, keyed on wrought-iron shafts, and the whole formed in a cheap and substantial manner. Third award.

ATR. COMPRESSORS FOR MINTIG PURPOSES.

The National Drill and Compressor Co., New York City.-Their machine consisted of a pair of horizontal steam engines of the ordinary type, having a common crank shaft and flywhod. At the rear of each steam cylinder was placed a double-acting compressing cylinder, the piston of which was attached to a reanward extension of the piston red of the steam cylinder. These diveylinders were provided with a source of mushicons—larged valves, at each end, some of which acted as inlets and others as outlets, and were kept sood by the dicreliation of water outside, no water being admitted to the interior of the cylinder. The whole nucline was very well made, and worked most satisfaction! Yinst award.

Meschurular-Aktiengesibknit, "Humbolit," of Cologne, exhibited a compressor of a different type. Two horizontal cylinders facing cash other are provided with plungers like those of an hydraulic press. The ends of the cylinders are carried upward, and provided with index and outlet valves at the inper call. When uses the cylinders are filled with water, which rose and fields in the curred ends in accordance with the notion of the plungers, and the air is compressed by this motion of the water. A small pump keeps up a constant supply of cold water, and the surplus passes away with the compressed air. The machine was driven by a steam cylinders, with variable sepansion genry labord in his writh the compressing cylinders, and provided with crank shaffs and flywheels. This machine performed well during the Exhibition. First award,

The "Normanby compresson," Stillwell and Co., London, consisted of two singleacting plunger pumps, with a common circular slade valve driven by gearing. The whole was nunersed in a tank of water, and the plungers were worked by eccentries, driven by a belt from the general shaffury of the Exhibition. Prist award

R. G. Pod, of East Brighton, showed an air compressor which was not altogether unlike the Humboldt, theing like it a "wet compressor." Here was, however, but one cylinder double-setting, the piston of which was driven by gearing, actuated by a stona engine at a distance. Though rougher in appearance, and far more noisy in its action than the National or Humboldt, this compressor, nevertheless, did its work suisifactorily. Second award.

The compressor exhibited by R. Schram, Chesterfield, consisted of an ordinary horizontal engine, having an air-pump placed in rear of the steam cylinder. Instead of the usual valves, the air cylinder was provided with a slide valve, actuated by a small piston, the medions of which were regulated by the admission

of steam from the main slide valve. Second award,

CLASS No. 52.—WEIGHING MACHINES.

The following firms submitted specimens of weighing machines for examination by the jury :—

W. and T. Avery, Binningham; E. and T. Pairbanks and Co., St. Johnsbury, Vt.; Hodgeon and Stead (Limited), Manchester; Howe Scale Co., Rutland, Vt.; Rd. Godfrey, Melborrue; Hy. Jones and Co., Melbourue; Henry Probley and Co.,

Liverpool; L. Pannier, Paris; O. F. Scheeren, Liego.

With the exception of those of O. F. Schecron, all the platform and counter unachines were tested as to their accuracy, with gratifying results in each case. The weighbridges of Fairkanks and Pooley were very severely tested, and gave great satisfaction, both machines showing great sensibility, but owing to the giving way of a foundation, consequent upon the bursting of a drain pipe, the jury wereunable to test the Avery weighbridge.

The principal differences in the various machines were those of material used in construction; highway gar evensus no relivering gear; wooden worses iron platforms; plain werens noteleed steelynals; extended versus mextended platforms; substitution of sides for poise bulls and tramers; and chilled versus ex-stated bearings. Fairhanks, Howe, and Paupier appeared to favour the introduction of as much wood as possible into the construction of their machines. Avery combined a

east-non head with wrought-iron tubular pillar, and all other makers use cast iron for pillars, heads, and platforms. Both Avery and Fairbanks construct the levers for their weighbridges of east rou, trussed with wrought from thereby securing great strength with little weight. Fairbanks condemned relieving gear as being injurious to the well working of any weighing machine, principally on account of the liability of the levers to take up a different bearing each time the plattorm is lifted or lowered into position, and they showed machines, the working of which clearly proved that reheving gear may safely be dispensed with They have, however, invented and patented a system which the pury held to be free from the many objections bother to urged against the old-fashioned systems. In this patent gear, the platform was suspended by means of four feet, which rested on supports hung from the pivots or knife edges, virtually bringing the weight of the platform below the lever, instead of resting direct upon the bearings. By these means unnecessary wearing and scraping of the pivots is prevented, as the bearings never leave the levers when the platform is raised. Pooley and Howe each exhibited a patent reheving apparatus. Pooley's arrangement had the advantage of always retaining the steelyard in a horizontal position, and, so far as the jury were able to test it's working, they were satisfied with the results. For heavy machines and weighbridges, they are of opinion that this arrangement is as perfect as any exhibited. Howe's system consisted of mismu the platform, and thus relieving the machine, without interleging with the working parts. The load is afterwards let down on to the levers, instead of their being lifted up to it. The mechanism by which this result was accomplished was very incenious. and comparatively inexpensive, and appeared to secure the proposed end Excessive vibration of the platforms of weighbridges and weighing machines was prevented by Fairbanks and Pooley by means of check rods, and by Avery in a novel arrangement of levers and corner-links. The jury were of opinion that the introduction of these check rods was an improvement. American and English manufacturers differed greatly upon the subject of the best material for weighbridge platforms, and the platforms of "colonial platform machines." American manufacturers continue to use wood, which they contend is not hable to break or rust, is also much easier to work, and admits of easy repair. English makers still make the platforms of their weighbridges of east iron, some making them in sections for convenience of transport and handling, while others remain in favour of the platform being cast in one solid piece. The advantages urged on behalf of the iron platform were their freedom from absorption of moistnic, and consequent immunity from the effects of climatic variations, their freedom from attacks by miscets, and their extreme durability. With the exception of Avery, all English manufacturers continue to make the whole of their platforms of the small machines of east non. Avery, however, introduced a wronglithrou plate, fitted into a cast-iron frame. This arrangement rendered the machine stronger, and a few pounds lighter, but for the smaller machines there seemed to be no material advantage in either wood over iron, or iron over wood. For weighbridges, the cast-iron platforms in sections (none of which weighed more than 3 cwt. each) as shown by Avery were a great improvement npon platforms cast in a single piece, but Fairbanks' wooden platform had the advantage that the weighbridge could be delivered without the platform (which can be supplied by any carpenter), and a great saving in transport effected. A six-ton Fanbanks' weighbridge was said to weigh, without platform, only 12 cwt., and to measure 22 feet. A six-ton Avery weighbridge would measure 28 feet without platform. The steelyards of most of the American machines were made of brass with plain or smooth tons, the divisions, as well as figures, being marked on the In Fambanks' scales the legibility of these figures and divisions was consequently enhanced by their being filled in with a kind of white enamel. A difference of opinion exists in the minds of manufacturers as to the advantages of notched over plain or unnotched steelyards. English makers, without exception,

adopt the former only, stating that accuracy is not so readily obtained by a slide being placed opposite a given mark, as by a knife-edge merely dropped into a notch. The notched steelyard, with a small trainway for the runner on each side, combines the two systems. Most of the English steelyards were made of iron, some were nickel-plated, and others had the divisions and figures east on them. Avery and Fairbanks used a patent slide in adition to the usual poise ball and runner, formerly found on the steelyards. These slides were quicker and more rehable than the old-fashioned porce balls. American and English makers differed greatly upon the question of extended platforms. The former contended that the principle of extended platforms was a bad one, as a weight placed on a corner of the platform would have a tendency to tilt the opposite corner away from its bearings, and thus throw the whole machine out of gear. Though this objection appears reasonable, a 10-cwt. machine of Avery's, with a platform extending some 18 inches beyond the bearings, was severely tested by one of the july standing upon each of the four corners in succession, with most satisfactory results. The pivots, or knute-edges, as well as the bearings upon which they rested, being important parts of weighing machines. it was interesting to note that English makers favoured cast-steel pivots, so fitted in their places that they could be removed, sharpened, tempered, and then replaced: but Fairbanks preferred case-hardened Bessemer steel, as being less liable to snap than cast steel. The minciple of steel-faced hearings has been universally adopted. The pivots, bearings, and corner-links submitted for inspection by Avery and Fairbanks were splendid specimens of workmanship. Fairbanks, by making all the separate parts of their weighing machines by machinery, secure interchangeability and perfect accuracy. This is an immense advantage, as it not only guarantees the accuracy of all parts of the machine, but it enables an ordinary workman to repair a defective machine with very little trouble. Avery, though making all the various parts of his machines to gauge, has only partially adopted this system. The jury are in favour of dispensing with loose weights in all cases where it is possible to do so.

After a careful examination of all the unchines exhibited, the jury recommended W. and T. Avery, Burningham, for a first award for weighbudges, first award for platform machines, and a first award for counter scales. The jury were also of opnion that the splendid display of counter scales made by them, which in their opinion was the finest collection of counter scales ever exhibited by a single firm, together with the munerous improvements introduced by them, and the care displayed in the various parts of their weighing machines, were worthy of some extra special recognition at the hands of the Commissioners.

The jury also recommended Fairbanks and Co., St. Johnsbury, for first award for weighbridges, first award for platform machines, and second award for counter scales. The jury found that Fairbanks exhibited the best collection of weighbridges and platform machines, all of which evidenced very superior workmanship, great accuracy, and perfect mechanism. In addition, Fairbanks and Co. introduced numerous improvements into the construction of their machines, such as the interchangeability of parts, the application of check rods, &c., &c. In consideration of these improvements, and the high state of perfection of the Fairbanks weighing machines, the jury recommended Fairbanks and Co. for some extra special distinction in addition to the awards recommended above.

The jury recommended H. Pooloy and Co., Liverpool, a first award for weighbridges, on account of superior mechanism, and a first award for platform machines, these muchines having satisfactorily withstood the severe tests as to

accuracy imposed by the jury.

The machines of the Howe Scale Co., Rutland, Vt., on account of their accuracy and sensibility, were recommended for first award for platform machines, second award for counter scales.

Hodgson and Stead, Manchester, for self-indicating weighing machine, were recommended for a second award, and for platform machines a second award.

The jury recommended L. Paupier, Paris, for platform machines showing great accuracy and sensibility, but rough finish and workmanship, a second award; and for counter balances of high sensibility a second award.

Henry Jones and Co., Melbourne, for general good workmanship, were recommended for a second award for platform machines, and for counter scales a third order of merit.

Rd, Godfrey, Melbouine, for general good workmanship, was recommended for a second award for platform machines, and for counter scales a third order of ment. To O. F. Scheeren, Liége, the jury recommended a third degree of ment.

W. C. KERNOT, Chairman,

The following report has been made at the request of the jury by Mr. Blackburn :---

There were seven windmills exhibited, two of which were, however, duplicates, Despite the fact that the windmill utilises one of the great forces of nature, and is the cheapost mechanical power available, the users of motive power in this colony have never taken kindly to it, in consequence of their impatience of the dolays inseparable from its intermittent action.

The Californian Althouse Vaneless windmill, exhibited by Stephens and Woodin, San Francisco, had no sails, in the ordinary acceptation of the term, but had 104 floats, set in such a manner that when the mill was at rest their inside and outside ends formed two concentric rings, the exterior diameter being 14 feet and the interior about 7 feet. These floats were set slightly overlapping one another, like Venetian blinds, on the sides of an octagonal framework of iron, in eight sections, having, of course, thirteen floats to each, and were balanced on the centre of their radial longth. At the interior ends they connected with another octagonal framework of iron, which was lighter than the other, and had a contracting and expanding action, not dissimilar to that of the ribs of an unibrella. With a light breeze these floats present themselves to the wind vertically, but the moment the breeze freshens the outside of each of the eight sections is pushed over, until by the time the wind reaches the maximum force which the mill is calculated to use they have turned on their centres until they are nearly at right angles with their position when at rest, with the ends of the floats presented to the wind. They are also provided with a feathering action, which acts in proportion to the extent to which the sections of the floats are turned over towards the horizontal. The moment the force of the wind decreases, a weight, acting on a lever bar behind the centre, immediately exerts a counter-balancing force, and keeps the floats up to their work. This arrangement, it was claimed, results in a maximum motion of forty revolutions a minuto never being exceeded, even should the machine to be driven become disconnected. It was also claimed that they were the cheapest windmills in the market; but in connection with this claim, it must not be forgotten that the mills were supported on a wooden framework, and that the floats were of wood. First award.

The Victory windmill, exhibited by its patentees, David Munro and Co., Melbourne. -It had six sails, working in a framework having a hexagonal margin, the rods, which radiate from the centre to the points of the hexagon, passing through a cast socket, which forms a backbone to each sail The machine was self-acting, keeping itself to the wind. As the wind freshens, the pressure operating on a spiral spring placed in front of the hub causes the sails to feather, centrifugal force intensifying their action. As a protection against bush fires, the machine is wholly constructed of metal, even to the tripod frame which carries the mill. First award.

The new Yistorian patent self-agalating wanhull, by J. Abraham, Ballarat, was supported on a cast-mo pillar and bed-plate Like the Abhuse mill, it had a circular transcrott, lounded by two concentric ungs, the outer 12 feet in dameter, and the inner about 2 feet. It twos very high, there being no cast-mo us the revelving portion, which was entirely constructed of wrought-non and gua-metal. The floods, I for number, now constructed of corquised nor un bestes of about 2 feet. If findees in length, the width leung connoisest with the radial distance between the two concentric mags of the framework, each sungary on an axis, then position large regulated by the contrigual lowe of two non rosts, which cause the mill to maintain a require speed. In action, any increase of the centringal flowe curses the floats to feather, until at last they assume the horizontal, expessing only their cubs to the wind. The bearings are manafully large, and are so placed that they are some of the contribution of the

John Dunks, Melbourne, was also an exhibiter of a windmill. In appearance, viewed from the front, it was not unlike the Althones when at rest, the floats being set in the form of a ring, bounded on the misle and outside by two concentice circles. The drast were, however, fixtures, and the mill was regulated by two powerful rances. One of these was fixed, whilst the other, hung on a hings, was kept in position by a weight. The moment the gale has sufficient force to move this vane against the weight, it moves the floats away from the direct action of the wind, and, of correse, reduces it velocity. To this wrindfull your farry adjudged the

second order of merit.

The patent steam crane exhibited by Priestman Bros , Hull, with self-acting bucket or grab, was, owing to the loss of the original exhibit in the "Sorata," represented by a model, and as a model was examined by your jury, although at a later period a duplicate was erected in the grounds. The crane itself did not present many points of originality. It was portable, bearing on four wheels with massive cast-iron foundations. The whole apparatus was on the same platform, rovolving round the central piller; the jib lifting and lowering, and the boiler vertical, with cross tubes, and placed at some distance from the central pillar at the extremity of the platform, so as to form a counterpoise to the loverage of the sile. The cylinders were on the outside of the winch, and the lifting harrel was driven by gearing which was said to be specially designed for these cranes. Though applicable to ordinary purposes when required, these granes were stated to be specially designed for working the self-acting backet, which was to your pury a novelty. It is somewhat difficult to describe the appearance and action of this bucket without a diagram. Closed, it appeared to be a little less than the lower half of a circular cylinder of about 7 feet in length and about 4 feet in diameter, constructed of boiler plate, hung horizontally, having a horizontal joint along the centre of the bottom for its entire length, and vertically at each end where it met the hince, which was on the exact centre: two radial lines formed the upper edge of the ends. Open, these two radial lines moved on their centres until they traversed a right angle; the edges, which in the closed state met and formed the joint, being now wide apart and pointing downwards. In this state the bucket is lowered into the hold of a vessel having grain, small coal, sand, shingle, &c., for its cargo; and when it has lauried itself as deep as it will by its own weight, the strain on the chain closes the two edges downwards, and the bucket, containing the load, is lifted, and the crane traversing until the bucket is over the hopper or other receptacle in which the cargo is to be discharged, the latter suddenly opens at the will and by the action of the man working the machine, and having thus dropped its load, is again ready, after the crane has swang round, for lowering into the hold. This bucket can be replaced by an instrument called the grab, of about the same shape and size as the bucket, but formed by two rows of strong from claws, working m precisely the same manner as the two segments of the ron bucked. It was described as being arrabable for excavating hard material, either in drudging or in ordinary cardinords, also for lifting coal, coke, or citales. This crane, with a bucket holding 15 out, was capable of lifting 40 tents per hour; and worked by one man during a day of ten hours was calculated to lift 2250 quarters of grain, or 400 tons of small coal, sand, or shape. With the grab lives calculated to lift 187 tons of coke or cinders, and to excavate 375 cube yards of strong ground, or 375 tons in drudging. As no labour is required, either in tipping or filling, it is obvious that the saring effected by its use is very considerable. It was

unanimondy given a first award. The pile-driver of this firm was also represented by a model, which your jury had the less hesitation in examining as the machine itself would necessarily not only have been very cumbersome, but the effective illustration of its working would have been attended by many practical difficulties The model represented a staging 40 feet high, the bottom being 8 feet square, and weighing (with the engine and boiler, but excluding the ram, which of itself weighs 20 ewt) five tons Its comparative lightness, however, and the small space occupied by it, make it capable of being worked in any position, or under any oreumstances, in which a common hand machine can be placed, either on land or affoat. It was moved by fastening the end of a rope shead, passing it over a roller under the wunch, and taking a turn round the barrel. The travelling wheels were castors, so that, by lifting up each side alternately with a lever, the castors can be turned to run on a transpary at any angle. The pile was quickly pitched by a chain round the head in the ordinary manner, and the ram was lifted by a tongue passing through the centre, and was drawn in and out by a lever with rack and pinion To the outer end of the lever a cord was attached, and on being drawn downwards the tongue shot into the open link of the pitched chain in its upward motion. The tongue was withdrawn by the outer end of the lever striking against a staple fixed in the guide pieces, and the ram thus released then falls on the pile, usually at the rate of twelve times a minute with a 6-ft, lift. These machines can also be fitted with the telescope driver, which consists of the substitution of a long pile for the man, and to the front of this the ram itself is secured at the desired depth below the staging. By this arrangement piles can be driven in a trench or tide-way down to a depth of thirty feet below the staging on which the machinery stands. Taking into consideration the simplicity of the construction of this machine, its efficiency, and its cost, your jury gave it first award.

The wood-working machinery exhibited by Chas. Powis and Co., of Milwall, was very fine and very complete. This firm makes a specialty of combination tools-that is, machines which combine two or three-thereby effecting economy by decreasing the quantity of shafting required, and by reducing the number of pulleys, &c. These they find a large demand for amongst the smaller class of builders, who have neither the capital, the room, nor business sufficient to justify them in procuring a separate machine for each description of work. As a sample of their tools your jury would instance the "general joiner," which in the centre had a planing machine, worked from one end, which would plane or mould any timber under 12 inches wide and 4 inches in thickness. On one side was a mortising machine, in which was a fixed borer. A sharp, S-shaped, double-shell auger first drills the two ends of the mortise, and then, moving forward rapidly, rips out the wood between the one hole and the other, either through the wood or as a wellfinished blind mortise, as may be required. On the other side was a saw bench, the spindle of which might be mounted with the ordinary circular saw, or with the "drunken saw"-that is, a thick saw of small diameter, set on the spindle at other than a right angle, and which in practice cuts out a groove similar to that made by the joiner's plough, having for its width the distance the outer periphery of the saw is set

from the right angle with the spindle on each side of the centre; or a pair of circular saws could be placed side by side, with a washer between, for the purpose of cutting tenous, the piece of wood to be operated on being fixed from above in such a position that, passing between the two saws, vertical cuts are made to the required depth, after which it passes between two circular saws of about 4 inches diameter, set horizontally, which completes the tenon by cutting off the side slips at the shoulders. In this machine all the three tools could be worked at the same time if required Another machine worked a horizontal borer, an ordinary circular saw, and a small hand-saw, and could be adapted either to hand or to steam power. Another machine, named the "Estate Carpenter," combined a circular saw, a tenoming and mortising machine, as also a honzontal born, the circular saw working simultaneously with either of the latter; and still another, known as the recessing machine, which combined a circular saw, a boring machine, and a machine for entine either straight or eigenlar mouldings exhibited a band-saw, working on a 36-meh wheel, to the framework of which was fitted a crane, which, carrying the guide and self-acting feed table, quabled the band-saw to be employed in the work of ripping down timber. The whole of these machines were distinguished by the excellence of the workmanship, and to the exhibit was unaumously given a first award, in addition to which a resolution was also passed to the effect that the general joiner should be made the subject of a

special compoundation.

Another collection of wood-working machinery, exhibited by T. Robinson and Son (Limited), Rochdale, were also worthy of notice. Noticing these machines in the order in which we examined them, the first was a saw-sharpener, in which the saws to be sharpened or gulleted were placed in clamps capable of being adjusted to any angle, so as to enable them to be brought in contact with an emery disc running on a shaft placed at an angle of 45 degrees. The second was a selfacting enery wheel for grading planing irons, the irons being fixed in clamps which hold them rigid, the claims themselves having a backward and forward motion parallel with the spindle of the grinding wheel, which brings every portion of the edge in turn under the action of the sharpener, the extent of the backward and forward motion being regulated by two iron plugs dropped into two holes of a series parallel with the spindle, the two plugs indicating the points at which the reverse action commonees in each instance. Another exhibit was a new invention. It was a continuous self-feeding saw-bouch, in which the timber to be sawn is laid along side a guide, which gives it the desired direction. It is then pushed until its front and is advanced to within about six inches of the edge of the saw, when it is taken by a ratchet wheel working on a vertical spindle which has its upper end revolving in the arm of a lever, acted upon by a weight which causes the ratchet feed-wheel to adapt itself to the width of the timber to be operated on, and, pressing it against the guide, also carries it forward to the saw. All the man attending the mill has to do is to take care that by the time the ratchet wheel is ready to part with the first piece the front end of the second piece touches the heel of the first, and the action gues on continuously so long as the increase or decrease in size of the nicces to be sawu is worked up to gradually. Another of the specialities of the firm was a moulding and planing machine, capable of operating on any size of timber under 12 inches in width and under 3 inches in thickness. By this machine all the four sides of the timber were dressed at one time, and to it was added a novelty in the shape of an arrangement which slopes the cutter so as to keep it close to its work when the moulded face is not square with the others, as in the case of an architrave. Another novelty was a small saw-bench for sawing, tonguing, grooving, rebating, boring, or cross-cutting. For the purpose of relating, this saw was fitted with a rising and falling spindle. In rising or falling the spindle worked on an arc of a circle, which had for its centre the centre of the driving shaft, the

reason for moving on the are instead of in a vertical slot being to prevent the relacing of the driving belt every time the spiradle required to be shifted. Several other machines, the action of which it would be tedious to particularise, although well worthy of close examination, completed this interesting exhibit, to which first

award was unanimously given by your jury.

The Sächsische Maschinen Fabrik (formerly Richard Hartmann), of Chemnitz, exhibited one band-saw, one wood-planing machine, and one circular-saw bench. All these machines were very substantially built, and of the highest class of workmanship. The band-saw had rollers of 40 inches diameter, and a clear height for cutting timber 18 juches in thickness It was fitted with a provided table of large dimensions, and with a feeding apparatus with variable speed and handy adjustment of thicknesses. Some peculiarities of this machine were a shding brass rim on the upper wheel, allowing the run to stop suddenly with the saw while the wheel is still revolving a while in consequence of its attained contritugal force, and also to start the rim with the saw suddenly, taking the wheel along only gradually by friction, thus avoiding in both cases the overstraining and breaking of the saw. and easing the starting and stopping Besides, this machine was fitted with a brake-wheel and brake, which come into operation simultaneously with the shitting of the belt on to the loose pulley, thus effecting sudden stoppage, which is a very unportant achievement. The planing machine was made to plane timbers of 24 mehes width and from 1 to 4 inches thick; and being especially intended to give tough-planed boards a fine finish, had only one planing cylinder for the lower side. It was driven by two belts, one on each side, to avoid uneven wearing of the bearings. The table was adjustable, resting the whole length on an inclined plane, thus giving it a very solid foundation. The pressure rollers were pressed down by springs and screws. The speed of the feed follers was variable. The circular-saw bench was driven from below; its shaft could be raised and lowered, and the saw replaced by knife-heads for tonguing, grooving, and moulding. There was an attachment for boring and slotting also, consisting of a special table, sliding in both directions by screw and lever. The circular saws used in this machine had peculiarlyshaped teeth, these being spread to both sides at their points by a special upsetting tool, thus each tooth entting on both sides, and avoiding the setting of the teeth, which makes each tooth only work on one side, and if not done very carefully does not bring all the teeth to equal cut. The angers, also, used for slotting and boring, and fitted into the end of the shaft, were of a novel form, being S shaped, thus having two cutting edges, which is especially useful in slotting. To each of these machines your july gave a first award.

The Süchsische Stickmaschinen Fabrik of Kappel also exhibited a fine collection, consisting of a band-saw, a dovetailing machine, an edge moulding and shaping machine, a universal hand-feed plamer and joiner, a surface planing machine, only the first two of which, however, can receive more than a passing notice. In the band-saw the run of the upper pulley, which had a diameter of 40 inches, was of bent hickory, only the nave and spokes being of iron. The lower pulley was, however, wholly of iron, and had a diameter of 44 inches, but both pullies were exactly balanced and covered with elastic rings. The upper pulley was arranged to rise and lower, so as to take in blades of different lengths, and had the lower attachment weighted, in order to give a proper tousion to the saw, which was adapted for enting wood 20 inches thick. The table could be arranged for level sawing. To the machine was attached a self-acting roller-feed apparatus, the rate of advance of which could be varied from 4 to 20 feet a minute. This was, however, romovable at pleasure. With this machine were exhibited, as indispensable accessories, apparatus for sharpening, setting, and brazing the saws. The dovetailing machines struck your jury as the most ingenious pieces of mechanism exhibited in this subdivision of the class. Without a diagram, however, it appears hopeless to attempt to describe their action. It may be sufficient, therefore, to say that both boards are placed in their relative positions at right angles to each other, and that they are cut smultaneously, the machine beam put in gan by the motion of a hand lever, each unconcent of the hand lever forming one tenom. By an adjustment of the spindle the cut is adapted to the varying the
clause of the boards. To the whole claubit of this fina, in this subdivision, your pury

unanimously gave first award

The most noticeable exhibit in hydraulic machinery was that of Sir William Arm-trong and Co., Lunited, Newcastle-on-Tyne, The machines shown were three-a revolving crane, a patent pigger, and a capstan-all of which derived their motive-power from one hydraulic rain. The ram was fixed in a beavy framework, the actual pressure being obtained from \$5 tons of sand contained in an iron cylinder, technically called "the accumulator," which, acting on a column of water, produced a pressure could to 700 lbs, to the square inch. In connection with this ram papes were laid, with which each of the nuclines now under notice was connected; and in large establishments these papes would be reticulated to a considerable distance from the accountator, having various junctions with which the several machines might be either permanently or temporarily connected, and each machine is put in motion by the simple operation of tuning a tap. Water was forced into the column under pressure of the accumulator by a steam-engine, that used in the present instance being of tour-horse power. The power of the engine will, however, vary, and will be dependent, not only on the number of machines attached, but on the extent of the work required of them, the object being to hit the exact power necessary to keep up the column of water, by promptly making good the loss in supplying the rams of the various machines. Thus, may one watching the accumulator during the time any of the machines were at work would notice that it was slowly sinking, and that the moment the machine stopped the accumulator began to rise; and it would be the object of the engineer in designing his work to have just enough power in his engine, and no more than was sufficient to make good the loss of water, without causing the machine to wart for a single moment. There would always, however, occur moments of delay, which would cause a longer interval between the workings of any given nucline than usual, and it is important that during these panses the accumulator should not be forced above its full height. This risk was avoided by an exceedingly neat, and at the same time simple arrangement, which renders the stoppage and re-starting of the engine automatic. Projecting from the sale of the accumulator was a stout bar of iron some one mich in diameter, and from eight to twelve inches long. As the accumulator rose, this bar pressed on the under side of a lever, which, gradually closing the steam valve, first reduced the speed of the engine, and, finally, by the time the accumulator had reached its maximum height, stopped it altogether. The moment the accumulator commenced to fall through any one of the machines being set in motion, the anward pressure on the lever was released, the lever it-elf was acted on by a weight, and immediately the engine started again, and gradually attained its full speed. The three machines connected with the hydraulic power were a revolving crane, a jigger, and a capstan; the first two, being mounted on wheels travelling on ordinary rails, were available for use at any point and at any instant their services might be required, by simply connecting them with the reticulated service pipes at the nearest punction. The revolving crane had a fixed jib, which, controlled by a tup or two under cover in a house which goes round with the mast, cannot only complete the entire circle, but can lift or lower its load at the same time, the effect being that the minimum of time is lost. The second machine was the jigger. It was specially intended for the rapid removal of goods from the hold of a ship, but it was equally adapted for lifting material from the ground to the upper stories of a building under construction. On the iron framework a cylinder was mounted at an angle of about forty-five degrees, and at the heel of the crlinder and at the outer extremity of the ram were from sheaves for a triple nurchase. The ram being set in motion, the chain over the sheaves at first tightened, and as the ram was projected, communicated its motion to a winding barrel of something less than one foot in diameter. On the spindle of thus barrel was litted a wheel of about seven feet in diameter having a channelled periphery, so that for every revolution of the drum twenty-two feet of liftingtope was wound round the large wheel, and, as a matter of course, the load was lifted to a corresponding height, the package being lifted in less time than it takes to read this sentence. The third machine—the hydranlie capstan—was set in motion by the simple pressure of the foot of the man working the rope on a knob rusing above the foot-plate, the motive-power being communicated by two small water-engines, concealed below the floor-plate. The machine was fitted in a cast-iron frame, in which the floor-plate, which was circular, was supported on a pair of bearings, with the result that the motor-work could almost instantly be exposed for examination, oiling, &c , and almost as instantly closed again, nothing being seen above the floor-plate but the bell of the capstan and the knob which, being pressed, sets the machine going. These capstans have been found equally available for wharf purposes, in bringing ships alongside, as for shunting purposes in railway stations. This latter class of work is usually effected by a special locomotive kept for work in the yard, or else by horses. Stations in which these machines have been fitted in the old country have been by their means tendered entirely independent of either the one or the other. To each of these three machines, as well as to the hydrauhe apparatus, and to the steam-engine, were given a first award; five awards in all.

The hydraulic hoist (Chen'y's natural) exhibited by Tangya Bros. Dirumgham, was adapted for lifting either hight on heavy rweghts into warchnesse, or from one floor to another, at the averages approximate rate of 60 feet per minute. In this hoist the cylinder was placed horizontally, and the notion of the picton was comminicated threedy to the shaft of the winding-dumn by means of a frexible steel rack. On behalf of this method of construction it was claimed by the exhibitors that it was more compact and more easily fixed than other hydraulic housts, and that from the directness with which the power was conveyed from the picton to the winding-drum, and the frictionless nature of the mechanism, a smaller picton suffices than in the collinary hydraulic hoist; whilst they were worked with a sundler quantity of water. Messer. Tangye's exhibit included several ingenuous adaptations of the hydraulic principle; amongst others, to lifting-packs, and the "jim-crows," for straightening beat rails; and to the whole of the hydraulic neachines your jurg gore a first-award.

The patent self-acting breaking-down travelling saw beach exhibited by David Munro and Co., of Molbourne, was deserving of notice. Under ordinary circumstances the operation of breaking down the log, as it is technically called-or that process which first cuts the log into two flitches, and afterwards reduces these into slabs of the desired thickness for cutting into seanthags-is done by the vertical saw, which requires the excavation of a pit, besides the erection of comparatively strong and expensive framing. The mill now under notice breaks the log down with the circular saw, and the advantages claimed for it were that, by reason of the ease with which it could be creeted, it could be repeatedly moved as required, the only framework required being rough bush logs, which can be put together in a few hours, and that when erected it does more work with a given horse-power than the vertical saw. In working, the log is placed on a platform, which, travelling on rollers, carries it towards the saw. When, however, the timber is of extra size, a second saw, working from above and in front of the log, comes into play. This saw is so set that its cutting edge is exactly vertical over that of the lower saw, and its periphery slightly overlaps that of the under one, the effect of which is that the cutting edge reaches and revolves in the upper portion of the cut formed by the lower saw. For instance, we will suppose a log 3 feet in diameter on the platform, whilst the radius of the lower saw is only 2 feet. The lower saw consequently makes a cut to that depth only, in practice a little less, as the spindle of the saw is revolving below the planking of the platform on which the log re-ts; but the log in passing forwards then comes in contact with the upper saw, which, entting a little lower the uncut twelve inches, completes the separation of the two pieces of timber. Whilst your pury approved of the general design of this saw, and whilst the method of breaking down the log by two saws of smaller diameter instead of by one of larger diameter struck them as moranions, some delect of detail which may be easily remedied prevented them from awarding a higher degree of merit than the second class.

Two stone-breaking machines were in the Exhibition—the first, Arthur Hope's, of Melbourne, patent double-acting stonebreaker, being one of the most notable exhibits which fell under the notice of your pary. This machine has made a tresh departure from Mr. Hope's previously patented stonebreaker, "The Excelsion," and was fitted with the cubing jaw, which causes the stone to be broken into cubes, so essential for good road-making, and not into -palls or clups, like those struck off by the working mason with his handler. Its peculiants was that the tooth of the fixed jaw alternate-that is, that in the lower half the points are in the same vertical line with the bottom of the serrations of the upper half; and that the movable pay works nount to nount, instead of point into hollow, as in the early pattern machine, with the result that the aperture is of such a shape as renders if manoscible the stone can fall through unful it has been reduced to the cubical form. In addition, however, to the cubing my, other nuprovements have been introduced into the machine under notice, the most important being in the application of the motivepower, which was communicated by a crunk shaft working a cam. At the back of this cam, towards the tail end of the machine, was what may be described as a knuckle, the whole width of the cam, not moving on a centre, but resting in a manner from which it cannot escape on the cam, and on a bolster which moves to and fro to regulate the gauge; and at the front was a similar knuckle, through which the motion is passed to the law. It was claimed on behalf of these knuckles that, heades acting as wedges, they have the peculiarity of communicating aregular blows, a long, full stroke being tollowed by two short half-strokes, which has an effect in culding the stone not unlike the knapping action of the stone-breaker's handner: be ides which, from their construction, they yield the moment the jaw has completed the fracture, thus preventing the stone being wasted by the production of an andue quantity of screenings (as the small metal is technically called) and dust. Whilst all these improvements have been effected, others have not been overlooked. Thus, the weight of the machine has been reduced from ax and a-quarter to five tons (not by any means an unimportant matter when it is remembered that they have frequently to be removed from contract to contract, often over year had roads, and sometimes over no road at all) This machine was unanimously given a first award.

The second stone-breaking machine was that of H. Gurson, Bucken. Upon examination, however, it was found to be almost identical in its design with machines which, the produce of Victorian workshops, had been in use in the colony for some years; and as it had none of the recent improvements engrafted on it, your jury was unable to give it a higher degree than second award.

EXPERT'S REPORT.

Merryweather and Co., London .- I have examined the steam fire-engines of this firm, and I consider that they have searcely done themselves justice in forwardness an engine of inferior size and power for competition; and if the award is to be made entirely on the merits of the two engines exhibited and engaged in the competitive trials, it should go to Mesers. Shand, Mason and Co., their engine being by much the more powerful engine of the two; but if the awards are to be made for the guidance of the public as to which type of machine is the best, I think it would be just as misleoling to place Messrs. Shand, Mason and Co above Messrs. Merzyweather and Co, because the former sent a large engue and the latter fire a smaller one. It must not be lost sight of, that Merryweather and Co make much more powerful engines than the one exhibited. The type of engue and boiler made by them is curriedy different to that made by Messrs. Shand, Mason and Co. Each make has its own advantages, and I consider both of them first-class machines for the special work they have to do, and equal in point of merit.

David Munno and Co.—Postborers: The workmanship is good; it is adapted to public wants, and is labour-saving. Winding and Pumping Gear. Design and workmanship are thoroughly good. Vertical Engine: This cagne is well designed

and easy of transport, and the workmanship good.

A. Mathueson and Co., Glasgow.—Mortisung Machines, Lathe-heads and Spundles, Mitering Machines and other Tools —I have examined these exhibits, and consider them well and faultfully finished, and deserring a first award.

JURY SECTION XXVII.

Class 60.—Carriages, and Wheelwright's Work.

William Wilhams, Chairman, Victoria. T. Woodward, Victoria. Jas. Garton "T. Gittus, sen. "

Hon. W. A. C. d'Beckett, Great Britain. H. A. Crawford, United States E. Handowsky, Austria. M. Gallay, France.

Experts appointed to consider Appeals against the Decision of Juries, B. Beaty, C. N. Boeie, C. N. Boeie, J. S. Henderson,

SIR-We have the honour to report as follows :--

The exhibits in this class numbered 84. Victoria, as might have been predicted, contributed a large proportion of the collective exhibits, and competed in ceruy mixety of the classes represented in the British and foreign sections; a considerable residue, however, not represented therein, and therefore competing in the Victorian section alone, will account for the greater relative proportion of swards made to Victoria, resulting naturally out of the greater relative proportion of swards made in the present proportion of the presence of

In order to adjust the exhibits on a fair competitive basis, it was found requisite to arrange them in classes; and where important divergences from a leading type occurred, into sub-classes.

There were, however, in the Victorian Court a number of exhibits which, being incapable of being classified, and therefore of being placed in competition, have been isolated under the heading of missedlaneous. Selections for award have been made from these, but only in cases which, in themselves, present features of more or less conspicuous merit.

Excepting in one or two mumportant cases, it was observable that the foreign schlids were deficient in leaviny of design, finals, and other exemitals which shid distinguish representative national exhibits; and without detracting from their nations ments, it may be safely surnised that, as a whole, they were not, may wide some, either the best or latest examples in the branch of industry of the great nations whereas they enables in the Vatonian Court would prove no discoult to our international exhibition.

Awards were recommended for beyedes, perambulators, carrage finishings, beat timber, &c. These were advised by members of the jury, who, from their technical knowledge, were fitted to report thereon, and had patiently and entheally examined

them in detail.

It may be observed in conclusion that the figures first, second, third, and honourable mention, denoting the awards, were intended to convey the pury's opinion of the comparative ments of the various exhibits as they stood related to each other, rather than that they were pur excellence the less of their kind.

The highest standard of excellence was, however, reached in the examples of M Naught and Smith, C and under-pring landam, and Stevenson and Elliott.

brougham

W. WILLIAMS, Chairman.

EXPERT'S REPORT.

I have practically tested. Messus, Singer & Co.'s exhibit of bisycles in the Britial Court. I find that this boyele is one of the ensists I cover young principle and swiftly, and well adapted to Victoman modes; both whocks true, the systocs in each a full tensor; the brake, bearings, saddle, steering gent, tyre, peak distributed to the control bearings, &c., are all first-class and good manufacture. The quality of this and material very good, and I recommend them for first-order of merit.

JURY SECTION XXVIII.

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Class 62.—Ruiway Apparatus
Class 81.—Apparatus and Processes of the Art of Mining and Metallurgy.
Class 82.—Mining and Metallurgy.

JURY.
Charles Donnoy, Chanman, Great Britain.
B. Roes, M. A. Giest Britain.
George Food
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R Rees, M A , Great Britain.	Robt Fulton, Victoria
George Foord ,,	F. C. Christy, C.E., Victoria
H Lennon	Jenkin Collier ,,
J Brady, C E ,,	Jas G A. Statt ,,
R. H. Bland	Hy L Brown ,,
G. C. Ewing, United States.	O R. Rule
W H H Lane "	A. Sutherland
L. Vieusseux, Germany.	John Buncle
Charles Roeder ,,	David Mumo
T Delbridge ,,	R. G Ford ,,
F. Journet, France	
	ERMS, ROCKS, AND FOSSIES.
O. R. Rule, Chairman.	Jas, G. A. Stitt,

Expert in Conjunction with the Jury. Norman Taylor, F.G.S.

R. H. Bland.

W. Cooke.

	Sun-Jum	FOR	CLASS	62.
J. Buncle, Chanman.		1		Munro
W. H H Lane.		- (L	Vicusseur
E. Journet			\mathbf{R}	Fulton

G Food

H. Y L Brown.

W. Anderson

E, Checchi	- 1	A. Sutherland,
EXPERTS ON MINING AND	METALLUROY IN	CONJUNCTION WITH THE JURY
Norman Taylor.		G. Harvey.
E. C Blyth.	l l	H. A. Wilson.

E. C. Blyth.

E. Morey.

H. A. Wilson.

D. M'Kay.

Experts appointed to consider Appells acting July Decisions.

SECTION C, CLASS 82.—MINERALS, ROCKS, AND FOSSILS.
SIB—In the division of mineralogy and geology (Section C), which has been

allotted to us to adjudicate upon, we now beg to hand you the accompanying report.

A glauce at the colonnal courts will have convinced the most sceptical of the encurrous mineral wealth with which the continent of Australia has been collowed; and what is now known is probably only a fractional part of what still remains hidden, to

revard, at a future period, the exections of the prospector.

The Australian colonies were the only exhibitors of any magnitude in this section,
the Continent of Burope and the rest of the world apparently not having thought it
world their while to exhibit, except from a metallungiac pion to view, and that oily,
with one or two exceptions, very insignificantly. America had a large collection, but
it was not a national one.

The colonies appear to have their specialties in the way of metallic oves, as, for instance—Victoria for gold and antimony; South Australia for copper and bismuth; Western Australia for load; Ykwr South Wales for gold, silver, coal, kin, and antimony; Queensland for gold, fin, antimony, manganese, chronium, chanabar, coal, and opal; Now Zealand for gold, chrone, and many other oves; Tamannia for thin and gold.

Victoria made but a poor show of metalliferous ores and cod in comparison with the rich daplays of her sister colonica, and only surpassed them in her gold-producing empidibilities, though not his exhibits of the nav maternal. Great aparthy had been manifa-tod; this was proved by these being so her exhibits of even the numerals we do possess, partly due, no doubt, for the closing of several of our mines, notally the Backian and St. Arrand silver lead mines, the Walhalla and Bethanga copper mines, and the Rungwood and other antinour mines.

Gold was the only inneral well represented by Victoria, but not so well as might have been expected, only about 118 quartz and 27 allavial mines being accounted for. Many odd sociones were to be found in the vanous coloual denarmental or

payate collections, which have been awarded prizes for collective exhibits.

The opinion has been entertained that the gold beaune importished (by silver admixtage) towards the northern portions of the Austrilian Continent; but this is proved to be quite erroneous, as both the Northern Territory of South Australia and the Palmer River district of North Queen-land (Cape Vork Peninsal) produce gold of as great punity as any to be found. The Gympie and Ravenswood (Queensland) gold is the powerst, and words about 76s, per ounce, last this is equalled by some from Eastern (Hypshaud, The Gympie gold takes the filamentous (locally ternard "wine," "thread," and "spider-leg") form of native

We have deemed it advisable to make specialties of gold and coal, and the

following are the awards in these classes :-

E. W. H. Rowe, Pryer's Creek.—Gold exhibit from Duke of Cornwall and Mosquite Mines, one remarkable specimen in particular, exhibiting crystals of gold (rhombic dedecahedrons) in a cavity in a mass of cystallised quartz. First award,

Brunner Coal Co., Grey River, exhibited a section of coal, showing total thekness of the 16-feet scann, worked for the past diffuent years. As steam coal it is stated to be superior to any other Australian coal; as gas coal it yields 12,000 feet per ton of 18 to 20 candle gas.

Coal Pit Heath Coal Mining Co. (Limited), Greymouth, exhibited a section of

18-feet seam from the company's mine.
Kaitangate Coal Company, Otago, exhibited a sample of coal from ordinary working seam.

Westport Colliery Company, We-tport, exhibited a specimen of coal, showing half the thickness of the 30-feet scam, Mount Rochfort mine.

The following table shows the result of the analyses of the coal exhibits:-

Brunner Coal Co., Grey River-	Fixed Carbon	Hydro- Carbon.	Water.		Ash.	Evapore tive Power, lbs.
average of seven analyses Coal Pit Heath Coal Mining Co.	56.62	 35.68	 1.59	•••	6-11	
(Limited), Greymouth	59.88	 35.48	 1.05		4.09	 7.70
Kaitangate Coal Co., Otago	39.41	 37.25	 19.61		3.73	 5.00
Westport Colliery Co., Westport -average of seven analyses	60.44	 34.95	 2.26		2.35	 7.85

Brunner Coal Company, Grey River, also exhibited coke, for which they receive first award.

Nowcastle Wallsend Coal Company, Newcastle, exhibited a pillar of coal, with roof and floor attached; seam from 8 feet 6 inches to 9 feet 4 inches thick. It was a free burning bituminous coal, suitable for household, steam, srealting, gas, coking, and blacksmith purposes, and had a specific gravity of about 1:29. First award.

New Lambton Colhery Company, Newcastle, exhibited a pillar of coal, from seam varying from 8 feet 1 inch to 9 feet 9 mehes thick, with same characters as the last. First award.

Waratah Coal Company, Waratah, exhibited a pillar of coal, with floor attached, arrange thickness of soam, 10 feet to 9 feet 1 meh, of that which is usually mined. It had the same characters as the last two. First award.

New South Wales Shale and Oil Company, Sydney, exhibited a trophy of Australian boghead mineral or torbante. First award.

Australian Kerosene Oil Mineral Company, Sydney, exhibited a trophy of

Australian loghead mineral from Loadja Crock, Frist award.

Bay of Islands Coal Company Limited, Anckland, exhibited a block of glance
coal showing every step from brown coal to such most or used for glossy horsehold.

coal, showing every, stage, from brown coal to anthmetic; used for steam, household, brick-burning, and other purposes. Second award.
W. Whitely, Burrum, Marylwough, Queensland, exhibited a specimen block of

coal, from seam 4 feet 6 inches thick, at 115 feet from sunface. Second award.

A. C. Gregory, C.M.G., Brisbane, exhibited a collection of coals, as under:—

	Volatile in coking	Fred carbon,	Ash	Water.	Total
Burrum mine, Maryborough		. 64.0	4.5		100
Thomas's mine, Bundamba, near Ipswick	298	. 59.2	11.0		100
Jones's ,, ,,	289	. 61.5	96		1.00
Waterston mine, Ipswich	25 2	62.0	128	• • • •	100
Tivoh mine ,,	26.7	. 664	6.9		100
Comet River, Rockhampton	. 25.0	. 653	9.7		100
Walloon, West Moreton	. 410	. 42.0	17.0		100
Hon. J. M. Thompson's mine	30 2	. 58.2	9.1	25	100

Also coals from Fassifern, West Moreton; from outcrop at Blackfellows Creek, Gatton; from Clifton mine, Darling Downs; and from near Rockhampton. Second award.

Vale of Clwydd Coal Company Lamited, Lithgow Valley, New South Wales, exhibited a pillar of coal, from seam about 10 feet 7 inches thick. It was a splint coal, suitable for household, steam, smelting, gas, blacksnuth, and coking purposes. Specific gravity, 1 32 Second award

Osborne-Wallsend Colhery Company, near Wollongong, exhibited a pillar of coal from soum 7 feet 6 inches thick, without bands. It was a semi-bituminous coal, suitable for steam, household, sucting, coking, and blacksmith purposes. Specific gravity, about 135. Second award.

Illawara Coal Company, near Wollongong, exhibited a pillar of coal from seam about 7 feet 6 inches thick, without bands, and had similar characters as the last Second award.

Greta Colliery Company exhibited a pullar of coal 4 feet 6 inches high, cut from lower part of the seam, worked at the Greta Coal and Shale Colliery. The seam (all of the same quality) varies from 26 feet to 17 feet 6 inches thick, and the coal was raised from a depth of 450 feet. It was of excellent quality, and suitable for gas, household, steam, and other purposes. Specific gravity, about 1.25; and from its hard spillary nature bears strimment and carrage well. Seeond award.

W. R. Kissane, Melbourne, exhibited coal from Reward Company, Cape Pat-

terson, Queen vein, 4 feet, and rock vein, 3 feet 6 mches thick.

Dr. W. F. Mackonzie and C. K. Moore, the Sugar Loaf, Mount Vistoria, Nov South Wales, exhibited bughed on petrolemn oil annel coal, top and bottom cannel from outcrop of seam I foot 6 inches thick, which yields 180-150 gallous crude oil to the ton; and the same from Bathgate, nor Wallerwang, top and bottom cannel from outcrop of seam g feet thick, which yields 17,000 cubic feet of gas per ton, having an illuminating power of not less than thirty-six candles. Second award.

COALS AND LIGHTES.

PARTICULAR OF THE PROPERTY OF STREET, STATES AND ST		Chanacter.	it is	Water	Hydro- carb	Carlon.	uqdjng	Ash	Total	Coke, per cent
Western Port Coal Co., Kilcunda (3)		Dight, non-calang, good quality	Ĩ	6.20	32.25	56.38	1	92.5		
Reward Co., Cape Patter son (2)-Queen vein	ueen vein	" good quality, pyratous	1	7.7	96 836	51 574	11	6 300		
Mosquiro Creek, Moe, Gippsland (4)	5	No information. Outcop	1	50	88	26 97	I	10-90		
rter, M'Kurley's Creek (3)		Lagnite, black, yields 6000 fect	ı	9 25	28	26-2	I	13.9	00	
ff Coal Mining Co., near	Bulli (3)	S. Wales Coal Cliff Coal Mining Co., near Bulk (3) Semi-bruminos, non-caking,	1 378	98	18 22	60 84	•28	10-80	100	₹9 08
Greta Colliery Co. (1st degnee of merit) (2)	neiit) (2)	Senu-latuminous, pyritous in	1 287	1.25	39 21	29-41	141	2.72	1	57 13
Hawaria Coal Co., Wollongoug (2)	:	Semi-bituminous, non-caking .	1.351	04.	10 06	80 89	GF.	8.76		76.81
Newcastle Coal Mining Co. (6)	:	Bright coal, good coke	1.583	5.I.t	38 36	50 16	92	4.76		63 92
Newcastle Wallsend Coal Co. (1)	:	:	1.317	Z	31.21	2 1	0 62	20 g	ġ	888
New Lambion Colliery Co. (1)	:	" irregular bands	-	2 61	20 88	188	3 5	9		96.69
Osborne-Wallsend Colhery Co. (2)	:	Semi-bitumin	1 101	113	21 07	66 92	8	10 20	9	77 13
Valore Character Carl Carlos	:	Non-caking, bituminous, pv. (135	2:17	35 19	53-36	į,	9 75	100	
TWY DO COM CO. (2)	:	rites on faces	1 323		33.33	22.32	1 37	08-6		63.18
Warstnh Coal Co. (1)	:	Bught coal, good coke, py-	1.29 2.43 3.43 3.43 3.43 3.43 3.43 3.43 3.43	2 15	20 20	1213	88	#9.F	88	58.76
Dr. F. Mackenzie and C. K. Moore. Mount Victoria	e. Mount	Ã	No par trenlars	renar s	2		1	24		200
Dr. F. Mackenzie and C. K. Mooie, Batti.	e, Batti-	to ton Boghead or petroleum oil cannel No par 'ticular coal, 31elds 17,000 cub. ft.	No par	iculaı≂						
neensland Bowen Municipal Council (0)	:	36-candle gas per ton No particulans								
Burram Mine, Maryborongh, 4' 6" Thomas's Mine, Bundamba, near Ipswich	6" Ipswich		11	1.1	21.5 29.8	59-2	11	11.0	100	

MINERALS, ROCKS, AND FOSSILS.

11. A. Ward, Rochester, New York, exhibited an extensive collection of nancrals, rocks, fossils, casts, skeletons, &c., &c., from all parts of the world. First award

Go emment of the Dutch Ras's Indian Archifedago exhibited a very interacting collection of rocks, ores, coal, &c., numbering about 500 specimens, accompanied by some well-excented geological maps, and a large number of descriptive voits and athese on geology and mining, the official catalogue of which is a model for mutation. First award.

The Bonco Company (Lunted), Sarawak, Stratts Settlements, exhibited a collection of theories of antimony (including a fine mass of native antimony from Samwak), arenne, and boad and stream (inmidual of great richness. Priss award.

The Derak Government, Stratt. Settlements.—This was a large collection, comparing both stream and lode tin hour various districts, as field as the strapping, wash, and stratum, with the amount and weight of tin obtained, depth of strapping, depth of washdart, &c., and three large (in splaches, one weighing 150 cattles (225 lbs.) and two 80 cattles code, but ingore, &c. First aware.

James Hector M.D. C.M.G. F.R.S. Director of the Colonial Museum and Laboratory, Wellington, and of the Geological Survey, &c., evalulated a large order transparent properties of the different formations were issued in galalogue form by the New Zealand Commission. Press waved.

Profe-sor Julius von Haust, Ph.D., F.R.S., Director of the Canterbury Museum, Christchurch, exhibited a large collection illustrative of pre-traditional man in New Zealand (the mon hunters), consisting of flakes, chipped and polished stone implements (or that, obsidian, chert, &c) found associated with mon bones, at Monhone Point Cave. Banks Peninsula, and elsewhere, to which were added stone incolorments of the Chathan I-landers, the Solomon Islanders, and the Fijians, with pre-historic stone implements from Eurone, America, &c. These were exhibited with a view to show that, as far as New Zealand and the Chatham I-lands are concerned, we cannot divide the stone incolonients into Palacolithic and Neolithic ages, both kinds having been used by the most hunters and the Morioris (Chatham Islanders) at the same time. This collection numbered 1030 specimens. The projessor also exhibited three coundete skeletons of dinornithade, viz :- Dinorus maximus, palapterix elephantonus, and menonorius casuaring. There were articulated from underial obtained in the tertury deposits at Glennark, after a study of some complete skeletons found in Otago, and were selected to illustrate the three most remarkable groups into which the exhibitor has divided the order. In relation to ethnology, Dr. von Haust exhibits a series of maps, sections, and drawings, including rock pointings from Weka Pass. First an ard.

Commissioners for South Australia, Adelaide, exhibited an extremely fine and woll-arranged collection, representing the ores and minerals of the colory. These have been arranged and classified by T. C. Cloud, A R.S. M., F.C.S., F.L.O., and mander 800 specimens, although really namy more were shown, owing to the Catalogua nunders in some instances including several specimens. Among them may be noticed—Crystallised calcife from Walknoo; quartz energy-sing calcit from Walknoo; malytdenute from Yofu and Walknoo mines; bisunthite and identification of the control Balamani; houndiffe (the the Camberdand ore) from Bacos-sa Bauge; arborescent native outper from Kammantoo and Poons mines; it es plousible masses of native copper from Boontia; the crystallized capture (rudy copper) from masses of native copper from Boontia; the crystallized capture (rudy copper) from the control of the con

different university, more especially in bismuthinitiefrom Balliannian mina, and in boratic from Ludy Alne mure; and a role specimen (37 cos. 11 days) of gold in terrulgationquatz from Woodsude. Some of the copper minos—notably the Wallaronexhibit good collections, ultra-taring the matine of the walls of the lodes, with the ores accompanying them throughout their whole depth. The Commissioners for South Australia evhibut a tophy of Wallaron cake copper, and English and

Australian Copper Co's Burra P.C C. ingots First award

Truvters of the Queendand Museum, Bredany, exhibited a collection, chiefly committee, of the ones proke, and numerial of the colony, among which may be mentioned the plumbage from Stanthopy: chrome non-from Lyswech and Rock-hampton, anticony from Nearthop, a speemer of the tare matter autimony, said to come from most Toyraville, a large block of coade of bismuth from Ceneury; managements of the same matter autimony, said to come from most Toyraville, a large block of coade of bismuth from Ceneury; management of the committee of the same from the committee of th

R L Jack, F.G.S., FR G.S., Townsville, Government Geologist, exhibited a fine collection of fossils from North Queensland—viz, Devonian and carboniferons from Star River, Canoona, Broken River, Bowen River coalfield (equivalents of the "Lower marine bods," "Lower coal measures," and "Upper marine beds" of the New South Wales coalfield), also from the upper series of the Bowen River conffield (equivalent to the "Upper coal measures" of Newcastle, Wollongong, &c , of New South Wales) The collection was arranged as follows -Lower Devouan, Upper Devouan, carbouterous (middle or marine series), carboniferons (upper or freshwater series), carboniferons (marine beds in last). The whole series has been described by R Ethorage, jun., F.G.S., of the British Museum, W. Carruthers, F.R S., F L.S., of the British Museum, and Professor H. C. Nicholson, M.A., D.S.C., &c. Accompanying this collection was a paper read before the Royal Physical Society, on 18th February, 1880, by R. Etheridge, jun., F.G.S., "On a Collection of Fossils from the Bowen River Coalfield, and the Limestone of the Fanning River, North Queensland," with numerous plates. This collection completely sets at rest the uncertainty hitherto ielt as to the age of our coal tocks; as, notwithstanding the frequent assertion (against all evidence) that Glossopteris was a mesozoic plant, it is here to be seen in the same piece of rock with brachiopods and corals of undoubted carboniferous age. First award.

Captan W. H. Eldred, Sydney, exhibited a collection of cinualur (sulphide of Tholodo was sounted with quartz, calcute, cutbrantes of copper and sandatome Tholodo was sand to be seven feet wate, and appeared to be a breceiated one, consisting of angular Iragunetts of the "country" rock, surrounded by demandar and embedded in a calcute base, from Killavan, Wide Day district, Queen-land. Two bottles of mercury or quicksilver extracted from the ore were also exhibited. First award.

Department of Mines, Sydney, exhibited an extensive and well-arranged collection of rocks, numerals, tossils, ores, &c. The exhibits were chiefly of an economic character, and comprised a large collection of lode im, arong which may be specially noticed a case of fine specimens of crystallised ensistents from the Bolitho mine, Cope's Crock, New England. The was also shown associated with beryl and chalceding control of the control of 2372,4349 (bright opin distribution) as yet, been norked to any extent, and the supply, which last year reached the value of 2372,4349 (bright opin) times as much as in 1872), has mainly been derived from allurial and tortaary deposits. A trophy of this ingois, weighing about nine tons, and orned with chains of her fin, and ways strips of rolled tin, the interestices being

filled with grant tin, was also exhibited. Among copper ows may be noticed the large masses of filtroscally green entrebanet from the great Golar Copper Jim Company, A specimen from Xo. 5 Copper Hill, West Bogan, was also very rich. First ward. A trophy on parmud of mgots of copper, weighing about ten tous, from the Colar Company, received first award. Of iron owes the Department made a good show. With the exception of the Bek-bank Iranweck Company, at Lithgow Valley, this industry does not appear to thrive in New South Wales, contribits anding the advantage possessed in the proximity of end, lime-tone, and railways. A large collection of coal from most of the known localities was exhibited, as well as settledened up all and cannel good.

Gold in all its various modes of occurrence was shown, among which were specimens of antiferous quarts from Bounde brades reef, Parkes (containing secretice) onness of gold), gold from Forders, and a magget from Trankey. Round the bar of the gold traphy was also exhibited three tons of antiferous sprittensymants from Adelong, gaining an actuage yield of three onness of gold per ton. The silver orce exhibited bound the base of the silver traphy were from the Borook silver mines. Lead owns were also shown in the same position. A fine collection of antimory ores and products from the Markey River di trets and other bondishes was shown, and

received first award.

The rock collection was very complete, and the collection of minerals good. Among the latter may be noticed the following :- Infasorial earth, containing melosire, from Barraba, peroxide of manganese or wad, as-aying 77-2 per cent. of available peroxide, from a locality 34 miles south of Goulburn : a good sample of binoxide of manganese, from the Kaiser Gold Mining Company, Mitchell's Creek, near Wellington; asbestos, from various localities, the lest being from near Gundagai; noble opal, in a light grey vesicular basalt, from the Abercrombie River; alum and magnesian salts, from Cullen Bullen (Halotriclute); native arsonic. from Lunatic; peculiarly ribbed large quartz crystals, from Glenlyon; and amethyst quartz from near Bathurst; abnormally developed quartz crystals, with sunken or hollow terminals, associated with calcite and bitumen, from a basult dyke faulting a coal seam at Wallsend; a bent quartz crystal, from Sidmouth Valley; water-stones or enlaydros, of similar character to those from Beechworth, Victoria, but of a dull grey (instead of vellow), and, in one mstance, bright cobalt blue colour, from Home Rule, near Gulgong; and some good hone-stone from Bega. The collection metholed a series of gemstones, the most noticeable among which was a fine and large cut emerald, said to have been found at Kiandra, and some diamond crystals

Among the departmental rock collection should have been noticed a large series of marbles. The specimens from Maralan, Rockley, Blayney, the Macleay Rives, Taniworth and Wallerawang districts, and the Manning Hiver serpontine, are likely

to come into notice.

The algorithmental series fluishes with a splendid collection of fossils, numbering 170 specimens, illustrative of the principal sedimentary formations of the colony, mostly derived from the collections of the late flew, W. B. Charko. These have been arranged by C. S. Wilkinson, F.G.S., Government Geological Surveyor in charge. The whole collection numbers in all over 1400 specumens.

M. Isaacsohn, Sylney.—Collection of minerals. Although this collection was not strictly a New South Wales one, it was very nearly so, and, from its general excellence, was considered to be entitled to the award given. It included a good collection of gold specimons, with uninerals, fos-ils, &c., and a case of very fine.

masses of quartz crystals. First award.

The Mining Department, Melbourne.—Collection of rocks, minerals, &c., arranged by Reginald A. P. Murray. This was by far the best representative collection yet brought together by the department. The rock collection was contained

in 18 cases, and numbered 609 specimens, illustrating the following formations --Older igneous or Plutome rocks; newer igneous or volcame rocks; metamorphic rocks; lower and upper Silurian; lower, middle, and upper Devonian; mesozoic and associated coal rocks; tertiary, &c. The mineral and economic collection was contained in 21 cases, and numbered 874 specimens The department also exhibited series of diamond-drill cores, of various sizes, and in different rocks and localities; a case showing the 24-inch coal scam passed through in a bore at Kilcunda; a case from David White, of Stawell, containing some interesting cores of contorted and foliated homblende selust, with quartz and calcute voins, from depths between 800 and 1300 feet, in the Great Northern Cross Reef Gold Mining Company's nune there; a case of rich gold specimens from the Egerton Gold Mining Company, Egerton; a case of such gold quartz specimens, associated with galena and pyrites, from the Band of Hope and Albion Consols Company, Ballarat; three cases of nugget models, 43 in number (meluding the last Inglewood find); a case of auriferous specimens, from the Washington Freehold Gold Mining Company, Ballarat; a number of specimens of auriferous quartz, from the Normanby Gold Mining Company's mme, Teacup Creek, Dargo, and the New Good Hope Company's mine, Grant, exhibited by H. Luke, of Sale; a carragorm, cut and mounted, exhibited by Donald Fletcher, Beechworth; and a collection of cut gems (topaz, zircon, corundum, &c.), from Brankeet and Kangaron Creeks, exhibited on behalf of Mrs. Sherring, Dry Creek, near Manidample.

Apart from this classified collection the Minnig Department also exhibited a

number of supplementary rocks, ores, &c , viz :--

Quartz, with arsonned and other prites, from various claims on the Garden Gully hue of reef, Sandhurst. A number of speemens of a so-called dyke, with reticulating quartz reins (some showing gold), from the "Grown" dornte dyke (?), Anderson's Greek, Warrandyte. Arsonled pyrites, from the South Scotchman's Reef, Stawell.

Stühute, fiom Bonubay Company, Heathoste; and from Ringwood, Blackwood, and older localities. Lead ores, from the Buchan River and Bethanga. Pyrolusite (oxale of manganese), in vens in quarte, from Tangil, Guppsland. Iron ore, from Booker, near Benalla. Coal, from Colae; much decomposed and friable. Lignite, from Lal Lal, near Ballarat. Catespar (earlomate of lime), from Booker, occurring in close proximity to a valuable levi of from ore. Dendrities on state, from Carshalton Red, Golden Gully, Sandhurts, exhibited by Winterhoton and Stovens, Sandhurts. Gabbro, from the Barrahool Hills, near Geelong. Selvynite, from near Hoathoot. Also limestomes, from Waurn Pouds, Geolong; from Linnestone River, a source of the Murray River; and from Longford. Feetsmos, from Geelong. The Department received, for rocks, minerals, fossils, &c., first award.

H. B. Nicholas, senior inspector of mines, Castlemaine, to whom the Minerals and Mining Committee of the Exhibition were largely indeleted for the time and trouble he had taken in collecting exhibits from his district, for which he received first award.

Higginson and Adet, and Polleties and Co., New Caledonia, exhibited nickel ore from "Delair" and "Beancourt" mines. The ore was mostly of a conglomeratic or brecenated character. First award.

L. Giraud, New Caledonia, exhibited a quantity of stabnite and five 12-inch

cakes of "star" antimony, &c. First award.

Growtine and Mithold, Northampton, Western Austalia, exhibited two truphies of hig lead, for which they received likes a ward, and an exhibit of ores, as Inline:—Large masses of galeau (course grained), from different depths in the Bedare, East Badara, and Whest Ellen mines, and from the Sister's mine, South Gendline, with percentages varying from 73-84; earbonate of lead, from the same mines; copper pyrites and certonaless of copper, from South Geraldine and Badara mines; experies and extractions of the same and the sa mines; a sample of so-called plumlages, said to form an immense depost a mic from the railway termines. Northampton, the plumlages occurring in fine disseminated grains in an earthy ferrigmons matrix; a fine sample of zine blende (subhinie of ame, or black-jack), trom Wheat Blen; and now pyrrtes, in radiototrycital masses, from the same mine, associated with galeun and zine blende Second award.

R. Damon, Weymouth, exhibited a collection of fossils, compressing some uscellaneous terriary fussils; a good errors of upper estaceasts fishes, among which was a slab contaming crowds of the small clupses minima, all heading the same way. The upper online was represented by the genera tigonia, wablichina, ammonites, clemantes, perten, echnius, enderry, &c; the lias, by matthis, ammonites, crimoden, gryphasa, the ink-lang of a Sepa, k-likiposanus, pa words, which were the like they be series of fishes from Senthand (**Cromarty); and the upper Silurian, by consis, crimoids, trilobites, &c. Second award.

J. Sugimura, Shugakon, Japan, exhibited a collection of 112 specimens of the nameral found in the various departments of Japan; but the localities were not green. A last of Japanese numeral was given in the Minetalogucal Magnetine, volume 3, No. 13, July, 1879, page 96, by Professor John Milne, of Yeddo, Japane, which very nearly agrees with this collection. Thirteen specumes, in the collection are not given in the list above mentioned; and twenty-one minerals in the list are not in the collection. Second award.

Conté Giulio Jugognero Pulle, Porto Ferrajo, Ella, exhibited eight cases of minerals from the island. Three of these consisted chelly of pryites and iron glance, beautifully crystallised; one contained rocks and the remander minerals, some of great beauty. These were accompanied by a map of the island. Second award.

W. A. Fernando, Codon, exhibited plumbago in lump, chips, and dust; also a remarkably large mass of plumbago; a large specimen, presenting a prismatic, semery-stalline structure, at right angles to the walls of the vein or bed; and a beautifully caved elephant in plumbago. Second award.

Commissioners for Tasmanas, Launes-ton, exhibited a calanet of universa, numbering 432 specimens, with large duplicate specimens of many, and extra specimens not in cabinet. They have been arranged by Thomas C. Just, M.I.I.A., and a description tentalogue accumpanced them. They comprised samples from the Monad Bischoff Tin Mining Company, of diessed tin ore and sand in all stages before dressing a washifit from the different faces in work, giving the percentages of ting stream lobe tin from numerous localities; white porphyry, slate breeza, chloritie rock, with fluoritie, &c., from Monta Bischoff, toparfrom Philoser, bland, Bacs 's Strait; i non core. Innestones, ceals (with analysis), clays, cartie, &c., lead cows, antimonial lead, copper ores (mostly port), silver ores, attinuory ores, bisumuch ores miscellaneous minerals, auriforms quartz and gold (both red and alluvial), fossils (spirifer and productus), from Chudledja, &chibided by J. Higgs, and some cut and poli-lud slabs of hand-one septentine. Second awand. The commissioners also received first award for their trophy of ingosts of Mount Bisshoff (in.

Queen-hard Government exhibited a large collection of minerals, purchased from Nicholas Bartley; that which were, however, not strictly colonial, now were they properly classified or named. The callection contained a large number of specimens of the so-called occurrences of gold in various metals and minerals; but, in nearly every his-banc, an examination showed that the gold occurred in quarter, and was needly in association with these minerals, or in cavities from which the proviously contained pyrios had disappeared. Second award.

J. de Poix Tyrel, M L.A., Stanthorpe, Queensland, exhibited tin ones and associated gens, as below :—Cabinet, with collection of stream tin in bottles, with

topas, sambure, &e., accompanying it; tin sand, in twenty-three bottles, from claims at Standtorpe; stamped tin ore, in twenty-one bottles; and drossed stream tin one, in four bottles, from Brisbaue tin mine. Second award,

Australian Asbestos Company, Gundagai, exhibited asbestos, raw and manufactured, and specimens of the nather novel occurrence of gold in serpentine rock. Second award.

J. H. Butchart, Sydney, for tin ore from Deepsinker's Mane, The Gulf, New England. This fine exhibit consisted of large waterworn boulders of solid cassiterite.

(oxide of tm). First award.

The Sandhust School of Mines (per Alfred Mica Sunth, F.C.S.) -Collective exhibit (including mining machinery). The mineral collection was as follows :-Auriferous quartz, from Alabama and Butler's Reel Company, Heathcote, very rich; Carhsle and North Garden Company, Long Gully, Saudhurst; Railway Reserve Company, Eaglehawk; Great Southern Company, Great Extended Hustlers, Sandhurst; New Cham Consolidated Company, Sandhurst; North Shenandoah Company, Saudhurst : Great Extended Hustlers, Carlisle, and North Garden Gully, and Passbve United mines, and Cornish United Company (pyrites). Samples illustrative of Messrs. Chapman and Edward's chlorination process for separating gold from pyrites; stibute from Whroe; magnesite, from Heathcote; quartz crystals, from Victoria gold mines, Long Gully, Sandhurst (J. Cock, exhibitor), and from Victoria Reef, Sandhurst (S. G. Cole, exhibitor); infusorial earth, from Talbot: dendrites on slate, from St. Catherine's Reef United Company (Messrs Proctor and Colonhoun, exhibitors); case of foreign minerals, undescribed, &c : grantolite slates : mamillated sandstone, "lava streak" (basaltic dyke), from Callisle and North Garden Gully Reef; models of the "Beauty" and "Platypus" nuggets. Second award.

J. F. Bailey, Melbonne —Six cases of Victorian fossils, well arranged, from the shores of Hobson's Bay, chiefly obspecene and pliceene mollusca, with some sharks'

teeth, &c. Second award.

Jacob Braché, Northcote, near Melboune, exhibited cobaltiferous manganess ore. The ore (a "wad") was disseminated through a decomposed dyke, near Wallahla, and was stated to occur in consaderable quantity. It contained variable proportions of cobalt, from 2 to 6 per cent As there is a large demand for outlib lines in fine art pottary at present, this discovery is likely to be of some importance. Second award.

Lerns Mackeuzie, Lillieur, near Amberst, exhibited a large mass, of about. 250 lbs. veight, of infusorial earth, used for absorbing mitro-glycerine in the inamufacture of dynamite, &c. The deposit is sault to be 10 feet thick, and to cover an area of ten acres, probably the bed of an old lagoon. It overfless basalt. An analysis by R. W. B. M. Plour, F.C.S., F.I.C., gave:—

Silica	***	•••	***		85.70
Iron and a		•••		***	1.22
Water and	l a trace of	organic m	atter	•••	11.50

98-42

Technological Museum, Melbourne.—Case of the rare zeolites, phacolite, and phillipsite. These wate exceptionally fine specimens of these uninerals, and they are associated with a rare form of aragonite, together with calcite, &c., and occur luning cavities in the basalt at the Corporation quarries, Merri Creek.

Of exhibits which were not awarded prizes, but of which we consider some notice should be taken, we have selected the following:-

N. Hingley and Sons, Netherton Iton Works, Dudley.—Block of coal, weighing 1½ tons, from the Cawn Colliery, Old Hill Estate. This was from the

celebrated 10-yard seam (Staffordshire thick coal), which measures in places 39 feet, without chylenid or parting. It is the finest mon-smelting coal in England. The exhibit only showed a thickness of about 2 feet, though looking greater from the fact of its being set on odge at right angles to the bedding planes.

Earl (franville, K.G., and the Shelton Bar Iron Company, Stafford-here — Sectional plan of the Shelton coal and non colliery, showing the iron and coal beds,

faults, &c.:-

Ash. Sulphur. Coke. Ten-foot coal 4.630.87 2 30 0.55 66 00 Rowhmst 1 50 63 00 Hardmine,, 0.28

Bussemme nonstone (blackband), Rodshag ironstone (blackband), Gubbin

ironstone (clayband), Pennystone iron-tone (clayband)

West Chanhelland Iron and Steel Company (Limited), Workington,— Blocks of hard red manuflatch hematitic row one, need for making Bessemer jugiron, obtained from the Cleator distinct, about ten unles from Workington; blocks of soft rod hematite, from do do., base-toner, Irish almumons one, used as e flux; Spanish hanquaffectors ore, used for sprigedenses.

The Victorian Mining Department exhibited the following plans, &c.:-

Geological sketch maip of the colony, on a scale of 8 miles in 1 inch, with recent conventions, and a new section, by Heginald A. F. Marray, across the colony, Geological maps of the following goldfields, on a scale of 2 inches to 1 mile, yiz:—Sandhurst, by Regmald A. F. Marray; Ballarat, by Regmald A. F. Marray; Stawell, by Norman Taylor; Arrant, by Ferdinand M. Kranos; Tex-stick, by Ferdinand M. Kranos; Geological sketch map of part of Becelenwith. Geological sketch map of the Continent of Antscha, compiled from all sources, by Arrhur Fercent, scale 50 miles to 1 tinch. First award Plans and sections of quartz lodes, or reefs, by Arrhur Everett, as unders—Underground survey of the patients lones of Stawell, by H. G. Back, showing drans, &o.; scale, 120 feet to an inch. Underground survey of the Garlen Gally line of reef, Sandhurst, showing the Caleb Thomas; scale, 60 feet to an inch. Underground survey of the Hustler's line of reef, Sandhurst, by Arthur P Walker; scale, 50 feet to an inch. Part award.

David Munro and Co., Melbourne, exhibited a plan of improved quartz-crushing battery, driven by herizontal engine: plan of herizontal engine, with winding and puncping gear: plan of 8-horse power vertical engine, with double unding gear; plan of a portable engine, with winding and pumping gear; and plan of a vertical

engine, with winding and panapag gear. First award.

School of Mine-Sandhursk, exhibited plans of mines and machinery; underground workings of the Pandora Company, on the Garden Gully line of reef; plan of crushing mill and winding gern, drawn by Pearce Delbridge, aged sixteen.

First award.

Massrs, Wrights and Bolsands, the patentees, calcilited the "Australian water anger"; also sections of bures at Laen (409 feet), Swan Water, and Pope's dum, 41 miles from Laen. Virst award for the anger; and they are worthy of special mention for the sections of bores, as it is very desirable that accurate measurements should be taken of all borney operations.

The Department of Mines, New South Wales, exhibited two well-executed and valuable geological sketch maps of the colony, on the scale of 8 and 16 miles to 1 inch respectively, compiled from the late Rev. W. B. Charlee's original map,

and other sources. First award.

Professor de Kouinck's "Recherches sur les Fossiles Palavezoique de la Nouvelle Galle de Sud'"—a work in which a large number of the Iossils collected by the late Rev. W. B. Clarke are beautifully illustrated. First award. Dr. Ottokar Foistmantel's "Illustrations of the Fossil Flora of Eastern Australia," in which are admirably figured the coal plants of the colonies. First award.

The following report on Dr. Feistmantel's publication has been received from Baron Von Mueller, K.C.M.tr.:--

Melbourne, 25th February, 1881.

To J. Cosmo Newbery, Rag., Superintendent of Jimies and Awards. Sir-In response to your request, I have inspected Dr. Ottokar Feistmantel's publication on the "Paleozoic and Mesozoic Flora of Eastern Australia," written in the German language, which literary contribution forms one part of a series, sened under the name of "Paleontologische Beitrage," by the same author, through the celebrated establishment of Heir Thoodor Fischer, of Cassel As the exhibit in the New South Wales Court does not include the whole series, the question arises whether I ought to have reported on the whole, or only on the part brought out in 1878, concerning fossil plants of New South Wales, the main portion of the work referring to Indian fossils, and thus more properly coming under adjudication in the Indian Court Practically, however, this does not affect the award, as I would suggest that, m any case, the first degree of ment for originality and utility in this description of orthibit be awarded for the essay concerning these New South Wales fossils, because it ovinces penchating research of an experienced investigator, who has been long and specially engaged in the elucadation of organic tolies of former ages, and who, as a specialist, is employed in this capacity by the Government of India for the geologic survey of that empire. employer in man sequenty by the coveriment or mean for the geologic survey of that empiric. The publication, illustrative of regetable remains of the pulso-cole and mesones open of New South Wales, comprises thirty quarte lithograms, with seanithe text, and brings together connectedly all that is known (from widely-excited literary dait) of the flow of that ago, together with the numberous new observations now offered by D. Festimantel in the publication. referred to. The drawings are beautiful, and the fact that they emanated from Dr. Foistmantel's own hands is a guarantee of their perfect faithfulness. The text is lucid, and thoroughly scientific, while the lithographic and typographic workmanship is such as we might expect from Pischer's establishment. We have thus an important instalment towards the past flora of our own continent, the constituent pasts of which are even now only fragmentarily known, from the imperfect material hitherto accessable.—I have the honour to FERD. VON MURLLER be, sir, your obedient,

The Commissioners of the Melbourne International Exhibition, 1880-81, exhibited a large gold trophy of the form (a rhombie-dodeenhedron) in which, when crystallized, gold most commonly occurs in the colony. The formula for the calculation of this crystal was suggested by Mr. Reginald A. F. Murray, of the Mining Department. The three equal axes of the cubic system, to which it belongs, are each 22 ft. 5.87 in. in length - Length of sides of each of the 12 rhombs, 9 ft. 8-86 in.; length of longest diagonal of the 12 rhombs, 15 ft 10.83 in.; length of shortest diagonal of the 12 rhombs, 11 ft. 2.94 un.; surface area of each thomb, 89 sq. ft 50 sq. un.; total surface area, 1072 sq. ft. 137 sq. m. The proportions were calculated to the nearest whole numbers, or an amount of 49,100,000 ounces of gold; the amount, as given by the Mining Department, to the 30th June, 1880, being 49,098,408 ozs. 11 dwts. 6 grs., or about 1503 tons, of the value of £196,393,632. There is little doubt but that large quantities of gold found their way out of the colony in earlier times without being accounted for , and Mr. Burkmyre's estimate of the gold exported between the 1st October, 1851, and the 1st October, 1880-viz., 19,964.314 ozs, troy-may even be under the mark. The inscription on the trophy was written in English, French, German, and Italian.

The Sandhurst School of Mines had a trophy in the form of a pyramid representing the amount of gold raised letween the years 18.51 and 1878—vis., 11,000,000 ozs. troy, equal to 33% tons, of the value of £44,000,000. Its corners rected upon cubes about two feet square, representing the yield of gold for the year 1879, and the spaces between were filled in with quarts from the odelwated Hustler's line of rect. They also exhibited a mamber of gildled, donne-shaped pots, representations of a saddle rod, 22 feet highly built by Green the contract of the presentation of a saddle rod, 22 feet highly built by G. Therau, W.G.S., showing the mode of timbering drives.

The Pleasant Creek Cross Reef Q. M. Co, Stawell, exhibited a tophy of model (full-sized) ingosts of gold, arminged as a pyramal, and representing the gold raised from their mine between 1st January, 1870, and June, 1880, amounting to 296,837 oze 4 dwts. 15 gr., organ to 9 none 1 ort. 2 ogs. 26, lb., of the value of £1,106,151 17s. 10d., at £3 11s. 6gl pe oz. arvange value This gold was obtained from 23,6508 tens of quarts. The duvidends paid by the conquency have amounted to £7,25,724 1s. 9d.; the wages to £187,988 18s.; and the total expenditure to £1,105,189 fees 8d.

R. H. Bland, Chines, exhibited a large model of a cake of retorted gold, representing 498,937 ozs. of standard gold, equal to 20 tons 16 cuts., tray 1,151,347 tons of quarts, mased dumny the past twenty-three years, from the Port Phillip and Colonial Gold Mining Co's mune at Climes

The Department of Mmes, New South Wales, exhibited an obelisk gold trophy, resonanting the total bulk of gold raised—viz, 9,066,601 czs., of the value of £33,743,019, also a silven obelisk, representing the bulk of silver raised (mostly

from Boncock)—raz, 661,270 ozs., of the value of £161,572.

The Meytown (Palmer Rower) reschants—per P. F. Solbrim, Warden—exhibited an emblomate column, representing the bulk of gold, of great purity, valsed on the Palmer River goldfield, Cape York Pennanda, between November, 1873, and July, 1879, annemtang to 947,710 ozs., of the value (oxceeding £ 1 per oz.) of £9,348,500 sterling. The existence of gold on the Palmer River was first nade known to the Government by Mr. William Ham's exploring exceptition in 182, the so-called discourser, Mr. Mülligan, having afterwards followed on their footsteps, and proyed its avadle character.

The Queensland Commissioners exhibited an emblematic column, springing from a base of auriferons quartz, representing the bulk of gold, both reef and allowal, raised in the colony between the years 1668 and 1879 melusive, amounting to 3,447,679 oz., of the value of £11,762 316 starline.

of the value of £11,762,316 sterling.

The New Zealand Commissioners, Wellington, exhibited an auriferous quartz troubly, in form of an octahedron, representing the total export of gold from New Zealand: —9,396,127 ox: value. £86,759,798

NORMAN TAYLOR,

JURY SECTION XXIX.

Class 63.—Telegraphic Apparatus and Processes.

JURY. R. L. J. Ellery, Chairman, Great Britain.

W. H. H. Lane, United States.
M. Kopsch, Germany.

P. Montandon, France P. R. Challen, Victoria. K. L. Murray ,,

EXPERT APPOINTED TO CONSIDER APPEALS AGAINST JURY DECEMPORS.

R. W. Selby.

Sir.—The jury upon Class 63 have the honour to report as follows .-

The exhibits in this section were rather limited in number, only thirty (30) having been scheduled, and the jury found very few presenting novel features, or of more than ordinary interest. With the exception of a fine collection of telegraphic and electric amountains made by various makers, and exhibited by the New South Wales

Telegraph Department, a good collection of telegraph instruments by Theder and Co., of London, and one also by Naglo Buchters, Berlin, the now very important and extensive manufacture of telegraph instruments was scarcely represented

There were only two conjecting exhibits in telephones—viz. J. E. Edwards, of Melbourne, and the Western Manufacturing Company, Chicago and New York. In order to arrive at a decision with regard to these exhibits, a practical trail of both the receivers and transmitters was made in the building, and the relative

merits tested in various ways

Edwards, J. E.—Pel-phonic apparatus, — This was a small exhibit of telephones, of the Edison-Bell type, and unerophonic transmitters with a specialty as regards some of the earlow contact. On trial both telephones and turnismitters gave very satisfactory results; speech was received with considerable loudness comlined with moderate trispuess. Second away.

Western Manufacturing Company—Tolephone and Telegraphic Instruments, &c.—An exhibit of telephones of the Edson-Holl type, with uncophone transmitters, excellently made. The jury found, on trial, the (dephones exceedingly good; and with the ordinary transmitters compress speech older orisp, without harshness, but not very lond. With Blake's transmitters speech came lond and strong, but somewhat hashly. So fir as the expenseus of the jury went, it appears that bothness can only be obtained at the expense of crisures and dearness. First A ward.

ELECTRIC TELEGRAPH INSTRUMENTS.

Myers, N., Melbourne.—Model Morse Apparatus.—This is a small working model of a complete table set of Morse's instruments, of the older style, fairly constructed.

Fifth award.

Thelice, M., and Sous, London.—New Type Printing Telegraph. Telegraphic Instruments, Daphe's and Single.—A very excellent exhibit of instruments by the dele known maker. The jury model several details of a novel character, especially in one of the transmitting keys. A pair of mechanically duplies instruments of first-class workmandily, was much commended by the jury, as was the ordinary Morse registerand sounders, which were excellently made, and worked with great smoothness and regularity. First award.

Nagdo Gelainie, Berlin,—Telegraph Apparatus,—A small exhibit of some excellent and well-constructed Morae telegraph apparatus of various kinds, and an electric fite alarm and railway field apparatus. The jury commended this exhibit for the substantial character and good fainly of the instruments, combined with very noderate cost. A very complete and handy set of field telegraph apparatus forming part of this exhibit is worth of special notice. First award.

ELECTRIC BELLS AND INDICATORS.

There are two methods now in use for demestic communication, which will probably soom supersede the old hell-wire method. One is the electric lell, which can be set ranging by an electric current from a gulvanic battery transmitted at will along an insulated wrav to the hell by means of keys called "pushos." The other is the puremain method, in which the bella are connected with the pushos, by a small metal tube; each push consists of an elastic air-bag, by compressing which a similar air-chamber beneath the bell is expanded and lifts a simple ratched mechanism, which, fulling back immediately the pressure is removed from the push, rings the bell.

Sax, J., London.—Electric Bells and Telegraphic Apparatus.—This was an excellent exhibit of all the kinds of apparatus in ordinary use for electric bell and electric alarm service, including pushes, keys, bells, indicators, &c., all of

excellent workmanship, and of ordinary forms. Second award.

Zimdar, C. E., London.—Pneumatic Bells and Indicators.—A very complete exhibit of the now well-known pneumatic method of communication, including bells, pushes, air-chambers, &c., well made and effective. Second award.

MISCRIA ANEOUS.

Joseph Bros., Melbourne.—Electric Apparatus for Torpedo Defence and other Telegraphic Apparatus —The chief feature of this exhibit was a peculiar instrument used in torpedo defence operations. It is known as a "shutter apparatus," and consists of seven small electro-magnets and bells, with a small but conspicuous metal disc and lever to each magnet. It is arranged to receive the conducting wires from seven torpedoes, and when in use the apparatus is put in connection with a battery, and the discs are raised till caught in a notch of the armatures of the electro-magnets. Immediately any of the seven torpedoes are touched, get injured, or are fired, the current, in passing to the torpedo, traverses its particular electromagnet, whose disc numediately drops and rings the bell, indicating which of the seven torpedoes has been struck. This apparatus was well constructed, and showed excellent workmanship throughout First award

Apps, London.—Electric Indicator of Temperature and Pressure.—This consisted of a thermometer and ancroid barometer, arranged with a battery and electric hell. so that, when any pre-arranged temperature or pressure of air occurred, the electric

bell rings. Fifth award.

Edison, T. A., New Jersey.-Electric Pen.-This was one of the now well-

known inventions of Edison's, First award.

Hardy, E., Pans.-Edison's Phonograph, with improved Governor, Electric Pen, &c.—This apparatus was a neat and well-made specimen of Edison's Phonograph. The maker has introduced some little novelty in the governor of the clock movement. It works well and effectively. One of Edison's electric pens was also in this exhibit. First award.

Boivin, A., et Cie, Paris.-Fire Alana and Electric Target.-An electric fire alarm, consisting of a thermometer, the mercury of which comes in contact with a platinum wire when expanded by high temperature; also, an apparatus consisting of a target of east-iron, whose surface is divided into segments. Each segment, when struck by a bullet, is forced back against springs, making a momentary electric contact before recoiling to its normal position. The target is connected by wireto the indicator, which shows, immediately the target is struck, which segment has been hit. The indicator has a totalising mechanism, so that more than one blow on each segment is recorded. The apparatus was thoroughly practical, well designed and constructed. First award.

Ducrotet, Paris,—Electra Apparatus.—A few beautifully made instruments for lecturers, electricians, &c. Some had been damaged in transit, but the good design and excellent workmanship was much commended by the jury. First award,

Wallace and Sons, Connecticut.—Carbons for Electric Light.—Samples of earbon rods for electric lamp appeared good, and of even texture. Third award.

SUBMARINE TELEGRAPH CABLES, TELEGRAPH WIRE, POLES, INSULATORS, &C.

The jury decided that in the case of exhibits of wire for telegraph lines, the awards should be based upon the results of the ordinary series of tests for elongation, torsion, and breaking strain, made by a sub-committee of the jury. This was done. and a report furnished, by which the jmy was guided.

Telegraph Construction and Maintenance Company, London.-A large and interesting exhibit of samples of submarine telegraph cables, consisting of deep sea, shore end, and intermediate types, which were distinguished chiefly by the weight or the armouring, or protecting wire. These samples were arranged in a somewhat historical manner, so as to exhibit the progress made in the manufacture of submarine cables. Specimens of cables manufactured by this firm, used on various lines all over the world, which now extend over 71,000 statute miles, were here shown, with samples of both shore and deep-sea forms. First award.

Rattice et Cie, Paris.—Electric Cables.—Samples of various forms of insulated wire and submarine cables, chiefly with caoutchouc montation. These specimens were of excellent manufacture, and the multiple insulated cores for land use especially so. Second award.

Westfalischer Draht-Industrie Verein, Haum.—Samples of telegraph wire amongst a general exhibit of wire. This wire gave the best results of all the

samples tested. Second award.

Schonburg, H., und Sohne, Berhn.—Porcelam Insulators.—This was a collection of telegraphic hisalators among a general collection of chemical and other pottery. The insulators were of the highest order, and omprised all the best forms; the material was excellent, being variafied throughout, their unbiasance, and at the same time exhibiting considerable toughness in fracture; the glazing was also uniform and cond. Prot. award.

Superintendent of Telegraphs, Synhey.—Collection of Telegraph, Electric, and Topqolo Apparatus.—This was a compulensave and instanctive exhibit of unstruments and apparatus by various makers. Among the telegraph apparatus were examples of the eather forms of electric telegraphs, and the progress of electric telegraphy could here be traced by the historical arrangement of mertuments telegraphy could here be traced by the historical arrangement of mertuments. Sciences, 'electra beht apparatus, and various insist unnests need in torque defence, were also in this exhibit. The jury specially commended some telegraph apparatus constructed in the workshops of the department in Sydney. Taking into consideration the value, in an celucational sonse, of this comprehensive collection, the jury zavo a first award to this exhibit.

ROBT, L. J. ELLERY, Chairman.

JURY SECTION XXX.

Class 65,-Navigation and Life Saving.

JURY.

Capt. R. Fullarton, Chairman, Victoria. Captain J. M'Lean, Great Britain, C. Schoessler, France. Lieutenant F. Bonnefoi, Italy. P. Villanis E. Spøyer, Germany.

EXPLIET APPOINTED TO CONSIDER APPRAIS AGAINST JURY DECISIONS.
W. Thomson, F.R.C.S.

No detailed report has been received from this jury.

R Blanchard

John Little

JURY SECTION XXXI. AND XXXII.

Class 67.—Cercals, Farinaceous Products, and Products derived from them.

Class 68.—Bread and Pastry.

Class 69 .- Fatty Substances used as Food : Milk and Eggs Class 71.—Vegetables and Fruits.

Class 72 .- Condingents and Stamplants : Sugar and Confectionery. Grain (sub-class).

JURY.

D. Gibson, Chairman, Victoria. E. S Harley, Great Dritain W Anderson, M.P. J. Cowderov D. Whitley Hon. T Hogarth J. Mitchell Alfred Harvey W. Aitken N. Cox Jas Flutchens W. P. Brown Charles Smith Michael Benies, Austria R G. Wilson J. Macgregor Baron Von Mueller, Germany. M Gallay, France. Alex. Fraser, jun. Sig D Rocea, Italy, Geo. Crospin A Campi (substitute), Italy

William Adamson, Great Britain. John Everaid, Japan. EXPERTS APPOINTED TO CONSIDER APPEALS AGAINST JUST DECISIONS. 4. Wellsteed. W. St. Ponl.

No detailed report has been received from this jury.

JURY SECTION XXXIII.

Class 70.-Meat and Fish.

JURY

Desn O'Hea, Chairman, Victoria. P. J. Prendergast, Victoria. E. H. Gregory, Great Britain. W. C Wilson K C, Brown, United States.

> EXPERT APPOINTED TO CONSIDER APPEALS AGAINST JURY DECISIONS. G. Wellsteed.

No detailed report has been received from this jury.

JURY SECTION-LADIES' JURY.

Mrs. J. W. Stephen, President. Mrs. E. M. Testar, Mrs. W. E. King. Miss Florenco E. Tripp. Mrs. E. Prondergast. Mrs. Murray (substitute).

EXPERTS APPOINTED TO CONSIDER APPEARS AGAINST JURY DECISIONS. L. Moonen, M. F. Bahsa. F. G. Cunningham.

No detailed report has been received from this jury.

JURY SECTION XXXIV.

D. C. Russall, Chairman, Victoria. F. D. White F. D. W		Wines.
	F. D. White H. R. Hogg L. A. Moody H. A. Gooch P. A. Agnew T. C. N. Gooper M. Roscuwig E. Marks, Great Britain. J. Biddlemiss, Victoria.	O Brachlo L Frico Hon, B Simson, Creat Bittain, Henry Bust, Naw South Wales, Max Hown, Austria. H. Commeaus, France. E Econ, 1falty. A. Campi (substitute), Italy. C. E. Faming, Victoria, J. A. Panton, P.M.,

Experts appointed to consider Jury Decisions,
T. O'Grady. J. Bosisto.

Sin—The jury appointed by the Executive Committee of the Melbourne International Exhibition to examine and report upon the wine exhibits have the honour to report as follows:—

This pury held than first meeting on the 18th November, 1880, and agroed to act under the following instructions, to which they desire to draw special attention:—
First, the samples were to be placed before them as classified by the exhibitors, each sample being numbered by in identification by the other new charge of the collars, the jury to be miformed of the country to which the sample belonged, but not to have particultars as to the annea of the grower or the exhibitor, or as to the description or the age of the wine; even the grower or the exhibitor, or as to the description of the wine; even the highest number being 21. The jury agreed upon the following graduated scale of numbers — For the first class, 20 and 21; the second class, 18 and 19; the third class, 16, 16, and 17; the fourth class, 12, 13, and 14; the fifth class, 8, 9, 10, and 11; below which there was to be not classification.

The jury luquired whether an extra award might be given to wines of superlative quality, and the reply was in the negative. The list of awards, as shown by the comparative numbers, alone was to be handed to the Executive Committee. The jury had, thucdow, no power to assign extra awards, however

much they might desire to exercise it.

The number of exhibits from all countries examined was as follows:—France, 256; Germany, 209; Italy, 195; Austria, 63; Portagal, 31; Spain, 17; Victoria, 357; New South Wales, 159; South Australia, 149; New Zealand, 33;

Western Anstralia, 13; South Africa, 11; California, 9—total, 1502.

The task of adjudicating occupied sixty meetings, at which a large majority

of the working lary were always present. When a few monthings had been held, it was found that it would expedite the business in hand if the jury divuled themselves into three sections, each section taking its fair proportion of samples: the surveys of cach section to be subsequently re-examined and adjudented upon by the whole jury. Any wine to which an award had not been given by a section night be called for by any nember of that section, or by the whole jury, for re-examination; and many of the samples were so called for and re-examined.

The number of samples thus re-coamined and finally adjudicated upon was upwards of for hundred. The working jury then consisted of the following members :—B. C. Burstall (chairman), F. D. White (vice-clairman), H. R. Hogg, L. A. Mooty, H. Courmeanx, H. M. Gooch, P. A. Agnew, T. C. N. Cooper, M. Rosenvig, B. Marks, A. Campi, J. Middlemiss, W. Gillbec, H. Creswick, C. Pandick, L. Prère. Each esparate sample was subjected to the most rigorous tests.

First amongst the exhibits, and standing high above all fair comparison with the growths of new countries, came those samples from world-renowned European vineyants whose products are the results of centuries of contamily unproved methods of entiration and processes of mainfacture. There can be no question that, on a basis of discriminating comparison, the first-class awards must be assigned to worse of that description, necessally few in number. The jury were very decadedly of opinion that those wares ought to have had special awards, so as to place them out of comparison with wares produced under conditions we different that competition with the former could not be suggested. Acting, however, under the astractions furnished to them, the jury were analytingly compelled to award only second humans to exhibiton who would otherwise have been furthed to the distinction accorded to first-class wince. Under these rivermatione, it was simply invertable that the numbers inducting the highest awards were confined to the samples from Eurosean countries.

The European vance are too well known, and have a regulation too well establabed, to reader it necessary that any special remarks should be made on them. The jury regret that the exhibits from California and South Africa were too few in number to anable them to form a complete judgment on the general preductions of those countries. They wish to express here than thunks to Professor Realeanx for

the assistance he rendered them in classifying the German wines.

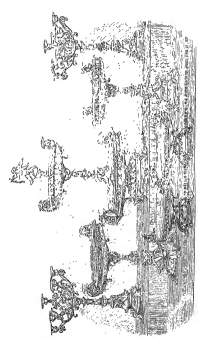
The winegrowers of the Australasian colonies may well be congratulated on the generally high standard of excellence their products have attained, when brought into comparison with those of the old world, where the industry counts its history

by centuries, whereas in this country it barely counts by decades.

It appears from the statistical returns of the last six years that the wine industry is not progressing in these colonies. In Victoria, for instance, the acreage under vines in the season 1874-5 was 4937; whilst in 1879-80 it was only 4284. The quantity of wine produced was, however, pretty nearly equal at the two periods. In 1874-5 it was 577,493 gallons; in 1879-80 it was 574,143 gallons. In the intervening period the quantity fluctuated from 755,000 in 1875-6 to 410,333 gallons in 1878-9. Mr. Hayter remarks on these figures :- "Although in 1879-80 the acreage under vines was less than in any of the other years mentioned, the wine produced was in excess of that in three of those years, and was about equal to that in a fourth." A diminished acreage, therefore, does not necessarily imply a decreased production of wine. The same facts are shown in the statistical tables of New South Wales, where the acreage was 4526 in 1873, and only 4266 in 1879; whilst the quantity of wine produced was 575,985 gallons in the former period, and 738,576 gallous in the latter period. In South Australia the decline under both heads is, however, distinctly marked. In 1873 the acreage was 5217; in 1879 it was 4117; and in quantity within the same period was from 735,478 gallons to 459,468 gallons.

This marked non-progressiveness in the area under enlivation is, no doults, due in a great measure to the length of time that necessarily clapses letween the planting of a vineyard and the obtaining of a profitable result. The greater honour is owing to those enterprising colonists who have laboured patiently and persyemingly at laying the familiations of an industry which will certainly, in course of time, become one of the chief sources of national wealth, and one of the main areas of profitable employment for hoth capital and labour, to the population of this portion. If Plance are contrasted with the companying profitable results of the vine culture in Plance are contrasted with the companying profitable results of the vine culture in Plance are contrasted with the companying the profitable results are available for in culture in Austerla is probably larger than that of the whole of Europe, an approximate idea may be formed of the magnitude to which the industry may been time attain. According to an official statement issued by the French Minister of





Finance, and quoted by M1. Henry Vizetelly, in his book entitled "The Wines of the World," the ymeyard area of France, with its average production, together with the quantity and the value of the wine vintaged in 1873, were as follows: Total vinevard area, in acres, 5,883,658; total produce in 1873, in gallons, 786,088,916, total value, £59,766,069 sterling. The annual average produce during the previous ten years was 1,176,076,199 gallons." Mr. Vizetelly adds-" A full vintage in France, such as that of the year 1869, yields its seventy nullions of hectolities of wine, or one-third more than the vintage of 1873, the increased value of which would be an extra four unllions sterling, besides nearly two millions and a quarter additional for the cau-de-vie distilled from the highes and stalks of the pre-sed grapes. The after value of these as food for catile, and as manure, combined with the value of the pruned branches of the vine, both as folder and fuel, will, according to the estimate of Dr Guyot, adopted by M. Dronyn de Llanys, a former Minister of Agriculture and Commerce, large up the total value of a full vintage to £76,178,310 sterling." Compared with these figures, the produce of the four Australian continental colonies appears very limited. In 1879 Victoria produced 574.113 gallons; New South Wales, 733,576 gallons; South Australia, 459,168 gallons; and Queensland, 104,674 gallons—total, 1,871,861 gallous, or about one-four-lungired-and-tyentieth (The) of the produce in France in 1873.

It is some compensation for the slight decrease in the acreage under vineculture in Austalia of late years that the quality of the wine produced is decidedly improving on the whole. Greater care bestowed on the cultivation, and the adoption of improved processes of manufacture, will, doubtless, tend to continuous improve-

ment of the average quality of Australian wines.

The invitation to name a candidate for the magnificent prize so generously bestowed by His Imperial Majesty the Emperor of Germany gave the jury the much-desired opportunity of bringing into conspicuous pronuncueo this great national industry of the future; but they were, at the same time, fully alive to the extreme delicacy and difficulty of the task they had in hand. Upon careful examination of the lists of awards, it was found by the jury that their choice lay between Mr. A. Muuro, of Singleton, in New South Wales, and Messrs. De Castella and Rowan, of St. Hubert's Vineyard, Lullydale, in Victoria. The first of these exhibitors had -cemed five first and eleven second awards, out of thirty-three exhibits; the second had gained four first and seven second awards out of nunction exhibits. Mr. Munro had thus the larger number of awards, whilst Messrs. De Custella und Rowan had the greater proportion in relation to exhibits. On a balance of merit so very fine it was extremely difficult to deliver a decision. One other consideration remained to be taken into account—namely, the extent to which each of the competitors had carried the adustry. It was found that Mr. Munro had 160 acres under vines, with 94 acres in full bearing, whilst Messrs. De Castella and Rowan had 250 acres under vines, with 210 acres in full bearing. Upon a full consideration of all these particulars, the jury decided that Messrs. De Castella and Rowan were entitled to be named as the candulates for the prize. A unjority of the jury inclined to the view that when a winegrower has thoroughly proved what descriptions of wines are best suited for the conditions of soil and climate in any particular locality, the larger growth of those sorts is most calculated to advance the interests of the vinegrowers in that neighbourhood, and thus to extend the limits of the industry generally.

In conclusion, the jury, in completing their labours, would take the Riberty of carnestly unpressing on their enterprising fellow-colonists engaged in this branch of national industry the necessity of streamous persevenues in their efforts to perfect and axiand the culture of the vine, until Australia shall take its rightful place.

amongst the first wine-producing countries of the world.

For the Jury,

JURY SECTION XXXV.

Class 73.—Fermented Drinks.—Beers,

JURY.

William Johnson, Chairman, Great Britain. James Garton, Victoria L. H. Leplastrier Prosper Lamal, Austria. E Stafford, Great Britain, M. Schoessier, Germany.

CLASS 73.—BEER AND PORTER.

Sir.—As Charman of Jury No 35 (Beers, &c.), I have the honour to submit the results arrived at by its members.

Your jurors does it proper to offer a few explanatory observations touching the circumstances and mode of such examination.

The samples were in all cases so protected from observation that it was quite

impossible to obtain the slightest clue from whence they were derived.

In order to avoid confusion of palate, not more than four on five samples were examined at one time, and when the heat one had been unanimously selected, it was set acute and its number taken for further investigation and competition. From fresh samples were then proceeded with, and so on all the whole number of beers had been tested. By this method some 120 barrels of beers was reduced to lorly (40). A further competitive examination amongst these reduced the number to number, and a still further evanimation, after due lapse of time, creationally obtainated two more; the remaining seventeen being all so good, your juves thit not led justified in further reducing the number, which now lad to be subjected to a must searching and, we may add, difficult task of being awarded their respective ranks of first, second, third, and fourth order of merit.

Our examination of bottled ales and porters was conducted in a precisely similar manner, and in no instance until all the members of the jury had signed a paper binding them to the decision, was to permutted to them to know whence such

beer had been obtained.

The commissioners will observe that, in consequence of this ignovance on the part of the members of the jury, samples of heer such as Bass. Grainness, and some others, but bottled by different bottlers, became repeatedly selected as worthy of first consideration; and this will account for the seeming proference given by the jures to creation brands.

Your purers have ascertained, as a result of their investigations, that when any samples of beer were presented in both quarts and pints, the former were invariably

the best.

Your jurors were almost invariably unanimous; and when, in one or two instances, a slight difference of opinion did occur, a postponement of the award to the next

day of examination always ended in unanimity.

When any reason existed for suspecting that any particular sample of beer had received a little shaking in transit, and so was not in its best condition, fresh samples were always takon—occasionally, indeed, soveral times over, till a perfect one had been obtained.

Beers were submitted quite indiscriminately from all parts of the world, and had

to be tested against one another at one and the same time.

Some beers submitted for competition had oridently been first class, but had gone beyond their prime, and the jurous were therefore unwillingly compelled to set them aside, or place them in an inferior rank.

Your jurors have had eleven meetings, extending over a period of one month, from 20th November to 20th December, and have deliberated, on an average, about three hours each sitting, so that ample time and care was duly taken to form a correct and acceptable judement.

WM. JOHNSON, Chairman.

P.S.—Three very superior samples of beers from Fratelli Metzger were submitted to us after our report had been sent in. We therefore could not award them any position.

JURY SECTION XXXVI.

Class 75,—Conservatories and Horticultural Apparatus.

Class 76,—Flowers and Ornamental Plants.

Class 77.—Vegetables.

Class 78 .- Fruit and Fruit Trees, Clas. 79 .- Seeds and Saplings of Forest Trees,

Class 80,—Plants for Conservatories.

JURY.

J. Bosisto, M.P., Chairman, Victoria. Wm Sangster, Victoria. Hon. T. Bent, M.P. J. Harris, M.P., Grout Britain. C. Schoessler, France.

No detailed report was received from this jury,

JURY SECTION XXXVII.

Class 54-Apparatus and Processes used in Spinning and Rope-making.

Class 55-Apparatus and Processes used in Weaving

Class 56-Apparatus and Processes for Sewing, and for Making-up Clothing. Class 58-Apparatus and Processes used in Paper-making, Dyeing, and Printing.

M. F. Bahse, Germany.

Class 59-Machines, Instruments, and Processes used in various Works.

JURY. W. C. Kernot, Chairman, Great Britain.

J. A. Kay G. H. Adams D. T. Walton, United States. P. Villanis, Italy. J. F Droop, Victoria. C W. M Lean ,,

F. Journet, France. C. A. Chesney ,, H. W. Puttman, Germany. R J. Harvey

EXPERTS APPOINTED TO CONSIDER APPEALS AGAINST JURY DECISIONS. R. G. Ford. J. W. Bobardt. P. Quancl.

Sin-The jury beg to submit their report on the above Classes,

CLASSES 54 AND 55.-SPINNING, WEAVING, AND ROPE-MAKING MACHINERY.

There were thirteen schedules in these classes, many of the exhibits being of much interest.

The Sachsische Machinenfabrik, "Hartmann," Chemnitz, Germany, exhibited carding, spinning, and preparing machinery, representing a complete set, showing the whole process of woollen manufacture by machinery of the first order. The jury being debarred by regulations from accompanying their awards by any special commendations, feel it their duty to direct the particular attention of the Committee of Junes and Awards to this exhibit, on the grounds of high class of machinery, fitness for the purposes intended, and the general interest and advantages to the colony and the Exhibition in seeing and having such an exhibit in full work First award

L. Permezel et Cic, Lyons, exhibited an improved power-loom for plan and fancy silk weaving The vertical stand-the Permezel improvement-is calculated to increase the speed and make the warp go more softly. The loom was inspected at work, and gave entire satisfaction to the jury, the finish of the machinery being very fine. First award.

Chas. Gilbert and Company, Worcester, Mass, exhibited a tweed and shawl weaving loom, which was inspected in motion, and performed its picks with great

rapidity, proving that it was adapted for fast weaving. First award.

Kerr, Price and Co., Paisley, showed machinery for winding cotton. This was an adaptation of Magee and Sons' cotton winder, with the addition of Kerr's patent shuttle thread winder. The trial of this muchinery was satisfactory to the jury, the attendant changing rapidly from large reds to egg-shaped balls and machine reels. First award.

Fred. Shaw and Co., Huddersfield: J Thompson and Co., Kendal: and Horstmans Frères, Liège, exhibited eards for spinning and weaving machinery. These were all well-finished goods, specially suited to their individual purposes, First awards.

Hallam Bros., Ecclesfield, exhibited steel hackles and gills, used in the preparation of flax. The case contained a full range of these well-prepared goods, from the finest imaginable to the stoutest used in the trade. First award.

CLASS 58 .- PAPER MAKING, PRINTING, AND DYEING MACHINERY.

There were eighteen schedules in this class, comprising some excellent and a

number of very useful exhibits of printing and bookbinding machinery. John Greig and Sons, Edinburgh, exhibited a collection of bookbinding

machinery, including a 32-inch self-clamping guillotine cutting machine, fitted for hand or steam power, improved lever millboard-cutting machine, cover-finishing machines, scrow standing-press and bookbinding press. The exhibit was valuable, the self-clamping cutting machine conceally showing the high flush and exactitude attainable in an unpertant branch of machinery. First award.

W. Dawson and Sons, Otley, exhibited their "Wharfdale" and "Mitra" platten printing machines. The "Wharfdale" was a double demy of excellent finish, provided with self-delivering apparatus, and possessing several minor improvements in construction. This machine was well suited for the production of fine bookwork, as well as for general jobbing work. The "Mitre" platten appeared to be very strongly constructed, and was carefully elaborated with a view to meet the demands made upon high-class platten machines. First award.

Merritt Gully, New York, exhibited the "Universal" platten printing machine. This well-known machine was employed in the Exhibition, printing a catalogue of the American Court on hard maper, with very satisfactory results. From its great strength this machine is also adapted for use as an embossing press. First award.

W. Maul, iun., Dresden, showed a pair of envelope-folding machines, one with self-delivery-exhibiting high finish in workmanship and construction. First award.

W. Powell and Sons, London, for an "Empire" platten printing machine—accommendable and useful machine, of moderate price, somewhat unequal in finish—accord award.

Golding and Co., Boston, exhibited a number of small printing presses, comprising the "Pearl" treadle press, which had a useful self-linking attachment, and the "Official" press, fitted for employment in mercantile offices. These presses were of next and compact form, and moderate in price. Second award.

Hampson and Bettridge, London, for a well-finished ruling machine, second award

Ph. Swidenski, Leipzig, exhibited two cylinder printing machines, one crossing and the other double-crown size. These machines differed in several respects from those of English make; they possessed no cylinder backe; the inking table was of wood, and the feeder stands at the back of the machine facing the cylinder, and recels from an extended table on his right hand. The machines were shown at work, and were found to run remarkably essy, and displayed a high degree of finish. Second award.

Alex. Seggie, Edmburgh, exhibited a double-crown cylinder punting machine, of fair workmanship, combaning several of the most approved features of power presses. There was also a spring attachment to the ends of the roller, designed to prevent their "imming" when passing over the forms. Second award.

Jonker en Zoon, Amsterdam, exhibited a paper-folding machine. In this exhibit, although it di-played high finish in worknamathip, there appeared to be some points of werkness, making it hable to derangement. The first and second tolks were effected by means of a bunn-degle kinde pressing the sheet between indiarribber lands, and the third fold was made by passing the sheet between two inverse many the sheet between two inverse lands and the third fold was made by passing the sheet between two inverse lands, and the third fold was made by passing the sheet between two inverse lands and the sheet was laid to points—a plan and one generally super-seted by the quecken method of laying to gauge. Second award. Louis Antonie showed an envelope-folding machine. Second award.

The Biraniphan Machinst' Co, Biraniphan, exhibited ther "Simplishime" platten printing machine—an ingenous press, worked by hand power; the bed was stationary, and the rolling and pressing were effected by one movement; a useful ambiliance where channess of first cost is considered. Social as and

W. Powell and Sons, London, exhibited the "Quadrant" cylinder printing machine, which was constructed to hand and treadle power, poscessing a large trendle for two operators; it was also provided with stop-cylinder goar, and was of cheap construction. It laboured under the disadvantage of being in very rasty condition from see damage. Third award.

Bailey Brothers, London, for a collection of embossing presses and numbering

machines and stamps, third award.

Charles Bailey, Kythey, showed the "Bailey Model" printing press, of elegant appearance, and exhibiting remarkable speed. It was adapted to printing visiting and other small carris, but from the position in which the type have to be fixed—riz. Jace downward—its applicability is limited. Third award.

CLASS 59.—MACHINES, INSTRUMENTS, AND PROCESSES USED IN VARIOUS WORKS.

There were thirty-five competing exhibitors in this class, the exhibits being of a miscellaneous character.

Hayward, Tyler and Co., London, exhibited machinery for the manufacture of awards waters. The appliances and engine were of high fluish. First award. Smith and Hamilton, of Sydney and Toronto, for agrated water machinery,

which was inspected in operation, and performed its work smoothly and rapidly, first award.

(3 B Mino e Field Alexandria for a wall-finished exhibit of collective.)

G. B. Mino e Figli, Alexandria, for a well-finished exhibit of goldsmith's machinery, first award.

J. T. Mourant, Collingwood, for an interesting exhibit of wood taps, spiles, spires, &c, which embraced some novelties and patents, and showed good workmanships and finish, first award

È. Maisan et Cie, Bordeaux; A. Flach, Weishaden; F. W. Schrieber, London; Mazzmi, Marchesi Fratelli, Milan; and Rouppe van der Voort en Lewin, Bois-le-

due, for metal capsules, first awards.

F. W. Schricher, Loudon, for a capsuling machine, its superiority being a steel band compressor, analding it to perform the operation of capsuling by one movement of the lever, first award.

Barrett and Ellers, London, for patent stoppered bottles; amongst five competitors this was considered the most effective apphance. First award.

Grimshaw and Baxter, London, for an extensive exhibit of watchmakers' tools, of superior fluish, first award.

The British Syphon Manufactory, London, for syphons, seltzogenes, and syphon-filling machinery; this exhibit comprised a number of highly-finished articles,

well known in commerce. First award.

Hugh Wilson and Sons, Melbourne, exhibited bootuneking matchinery, Although the exhibitors that not dam any natents, several strides in this exhibit showed improvements upon the old class of machinery, and, taken as a whole, showed good workmanship. It compressed a number of appliances well suited to the boot trade, and calculated to besen the cost of production. First award,

Grahl und Hoeld, Dresden, exhibited hat-making machinery, hydraulie power.

First award

Boldt and Vogel, Hamburg, for a hottling machine (needle) for champagne, jants, and packles; also, bottle washing and filling machinery. The exhibitors had a large and useful collection of this class of machinery, snuple in construction and efficacious in their trials. First award

Owen Roberts, Melhourne, for a machine for painting laths for Venetian blinds. This little machine must effect a great saving of labour—It can be worked

by two boys. Second award

Samuel Lawson and Sons, Leeds, for rope-making machinery. This exhibit, lawing been frequently worked for the benefit of visitors, attracted a good share of attention. It performs the work required of it with case and precision. First award. E. Remington and Sons, Illon, New York, exhibited a "type-writer." This

ingenious machine effects its panting by the operator fluture and touching (hiane-like) the letter wanted upon an alphabetical key-board. There are also numerals arranged in the same manner. It should be useful to mainted or nervous writers, Second award.

CLASS 56.—SEWING MACHINES, &u.

SEWING, KNITTING, AND EMBROIDERY MACHINES.

The competition in sening machines proved very keen, and great interest was evinced, both by the representatives of the makers and the public, in the result of the trials. The machines were removed from the stands and selucited privately to the jury, and their various qualifications explained and exhibited by skilled operators. The jury then relained possession of them for a fine, and at their leisure examined the workmanship and material, testing the latter for hardness by the use of a file.

DOMESTIC MACHINES.

The Davis Swing Machine Company, New York, exhibited the "New Davis Vertical-feed Sewing Machine." In this machine the shaft, pulley, and fly-wheel occupied the same position relatively to the other parts as in the well-known "Singer" form, and the vertical motion of the needle bar was produced by

the usual crank-pin moving in a heart-shaped cam; here, however, the resemblance ended, and the remainder of the mechanism was of a most novel and curious kind. The shuttle, which moved in a curved path, was operated by a system of jointed levers, proceeding from a small eccenture placed on the shaft immediately behind the driving pulley, thus dispensing with the initre wheels and vertical shalt hitherto so The feed apparatus was entirely removed from the usual position beneath the table of the machine, and was attached to the head. It consisted mainly of a vertical bar placed close to the presser foot, and which received suitable vertical and horizontal motions from mechanism contained in the head of the machine. Procceding further, we found two other points cutively novel-first, the presser foot, instead of being continuously irged downward upon the work, was lifted slightly at the instant that the forward motion takes place; second, the feeding was accomplished while the needle was in its lowest position, and the needle itself particles of the forward motion of the feed-bar, pinning the two plus together, and causing both to advance equally. This machine was also provided with a very complete series of adjustments for counteracting the effect of wear, and an improved automatic bobbin-winder, and all its details were carefully and judicionally worked out. Owing, apparently, to its peculiar feed motion, the Davis machine possessed an astonishing power of passing over seams and other irregularities, and accomplished with the greatest case a remarkably wide range of work. It was also provided with a very ingenious and novel set of attachments, adapted to work in unison with the new feed motion, and enabling very complicated operations to be performed with facility, and, in many cases, dispensing altogether with the necessity of guiding the work by hand. It was at first supposed by the jury that thus excellent performance was in some measure due to the special skill of the operator. This view was, however, entirely negatived by the fact that a change of operator in no way impaired the result. The Davis machine was made for either foot or hand power, and performed equally well in each case. To it the pary awarded the only first order of morat as being pre-eminent for simplicity, convenience, efficiency, and rapidity, both as a treadle and a hand machine. First award,

The Wheeler and Wilson Mannfacturing Oo., Connectent—The medium submitted differed greatly from the original form adopted by that firm, the curved needle and occurrier motion being alamatoused, and a struight usedle her actinated through a bell creak from a cylindrical cam, such as has always been used in the Howen machines, being employed. The retating basek and disc-shaped boldom still retained their places, however, as substitutes for the shrittle, and a peculiar connection caused the hook to perform different parts of its revolution at different sweeks so as to firelistate the formation of the strick. Scoon da ward.

The remaining exhibitors adhered generally to the type u-nully identified with the name of Singer in the case of treadle machines, introducing small improvements in the way of automatic bobban-winders, &c. In hand machines a greater variety of design was visible.

MANUFACTURING AND LEATHER MACHINES,

The Wheeler and Wilson Mannfacturing Co., Connectient.—This machine was of similar construction, but more massive dimensions than their family machine, and which performed the feat of seving begether all the parts of a pair of moleskin tousers in the space of nine minutes, doing its work smoothly and well. Pirst award. This company also exhibited a machine of similar design to their domestic machine already referred to, which did good service on beather, but the stilch was not so farmly drawn up as in the case of the shuttle machine. First award.

Jones and Co., Manchester.—Of this exhibit the flowering machine, which was of the Howe type, with a well-made wheel feed and independent vibrating arm for relieving the pre-sure on the presser foot at a certain period in the formation of the stitch, and the repairing machine, performed most creditably. First award.

Koch and Co, Biclefeld, showed a very powerful machine for heavy trace sewing. First award

R. B Tarner et Cie, Brussels, exhibited a very large and well-designed machine for making sacks. First award.

Two of the largest swing-machine houses—numely, those constructing the well-known Singer and Howe machines—though largely exhibiting, declined to compete. This circumstance is to be regretted, as readening the comparison instituted by the grup the less compilete. Nevertheless, it will be observed that while these particular nachines were not tested, others on the same principles, and differing only in the mailest and lones induced at details, did complete, with always-mentioned results.

Knitting Machines.

Two of these were submitted to the jury, one by the Loub Knitting Machine Company, Chicapee Falls, Mass., the original inventors, and one by Clacs and Flentije, of Germany, exemplifying various improvements and medifications, including a steel bed instead of the usual cast-iron one.

EMBROIDERING MACHINES.

Some of the ordinary seering machines were provided with attachments for the purpose of producing cumbradery. In the French Court, however, several machine made specially for this purpose, making the Tambon stitch, and presenting some very curious and intricate mechanical combinations, were shown by E. Cornely, Paris.

W. C. KERNOT, Chairman.

EXPERTS' REPORT.

We have made a practical test and therough examination of the machinecubilited by the Bradleny, Grimme Natalia, Wortbeam, Wheeler and Wilson Manutacturing Co., Jones and Co., Johnson, Clark and Co., and "The Darve." We find that the Bradleny, Grimme Natalis (Gramer withdrawn), Werthenn, and Jones, are all of the Singer type, and similar in construction, and should be classed in the same orders; the Wheeler and Wilson boung different in construction, but the results of experiments are similar to the former.

The Standard of Messex Johnson, Clark and Co., is the only machine submitted (except "The Davis") with a radial shuttle movement, and, therefore, wordey of the consideration of the jury. If this machine had been supplied with similar accessories to "The Davis" (which, we believe, are manufactured by the company), we would strongly have recommended it to be raised to the first order of merit

we would strongly have recommended it to be rused to the first order of ment.

As regards "The Davis," we cannot but agree with the jury that it is very superior to any of the others, and went through every test to our entire satisfaction.

For heavy leather machines we beg to recommend the Bradbury for first order of merit, for the following reasons:—The spool is interchangeable; the small area of the extreme end of the lower arm, which enables the operator to see closer to the toe of the boot than any other exhibit.

Leather Flowering Machines.—Bradbury and Co Limited, first order of merit, for the following reasons:—Double har, shuttle guide; construction practically the same as the Jones.

Manufacturing Machines.—First order of merit for Bradbury and Co. Limited, because all working parts are practically the same as Jones's, and the work produced similar in quality.

Kilters.—First order of ment for Bradbury and Co. Limited, as the only machine of its class in the Exhibition. The working parts are strong and simple, and the quantity of work produced is excellent.

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Carrie and	Eshibitat's Nemo		adbury & Co. Limited	amer, W.	imme Natalis and Co.	ertheim, Joseph	heeler & Wilson anafacturing Co.	nes & Co.	dnson, Clark & Co.	he Davis Sewing Machine Co.	

JURY SECTION XXXIVA.

Spirits.

JURY,

George G. Allen, Chamman, Victoria. Hon. R. Simson, Great Britain. M. H. Cormeaux, France. G. G. Crespin, Victoria.

ictoria.

J. N. Vickers, Victoria.

H. Creswick ,,
O. Levey, Belgium
J. S. Roberts, Victoria,
G. Heath, Victoria.

Exprets appointed to consider Jury Decisions.

W. Johnson.

R. S. Danson.

No detailed report has been received from this pury.

JURY SECTION XXXIVB.

Vermouth Wines.

JURY.

E. Marks, Chairman, Great Butain.
J. Kacpel, Italy.
A. Campi

C. Braché, Victoria, M. Rosenwig ,, W. Gillbee, F.R.C.S.E., Victoria.

No detailed report has been received from this jury.

JURY SECTION XXXIVe

Cordials.

W. Johnson, Chairman. J. Hicks. M. F. Kruse. J. G. A. Stitt. E. Marks. G. Heath. R. S. Danson. H. Lanlastrier.

No detailed report has been received from this jury.



BRONZE STATUE OF "GAIN," BY DUFRE, CAST AND EXHIBITED BY MORENI A. TOGNOZZI, OF FLORENCE,

OFFICIAL AWARDS.

MELBOURNE INTERNATIONAL EXHIBITION, 1880-81.

AUSTRO-HUNGARY.

Jury Section L-FINE ARTS.

	_			
FIRST ORDER OLEO, CHROMO-LITHO, AND CHROMO- TYPOGHAPHS. Holzel, Eduard, Vienna silver				
SECOND ORDER OF MERIT.				
LITHOGRAPHY, ARTISTIC AND COMMERCIAL. Gerlach, M., und Oo., Vienna certificate	ENGRAVED AND LITHOGRAPHED MAPS. K.K. Geologische Reechs Austalt certificate PHOTO-LITHO & PHOTO-ZINGO-GRAPHIC REPRODUCTION.			
OLEO, CHROMO-LITHO, AND CHROMO- TYPOGRAPHS.	Engel, E. M., Schottenring, Vienna certificate			
Czeiger, S., Vienna certificate Reiffenstein, G., Vienna certificate	CEILING PICTURES & OIL PICTURES. Devidé, Th., Vienna cortificate			

Jury Section II .- SCULPTURE, BRONZES, &c.

SECOND ORDER OF MERIT,
BRONZES. WOOD CARVINGS.
Tilgner, Victor, Vienna certificate Jückel, Z. J., Spitz-on-the-Danube cortificate cortificate

THIRD ORDER OF MERIT.
WOOD CARVINGS.

Unterberger, F., Innsbruck (Tyrol)

certificate

Jury Section III .- EDUCATIONAL.

FIRST ORDER OF MERIT.

MAPS Artaria und Co., Vienna gold

(1) K.K. Geologische Reichs Anstalt, Vienna

SECOND ORDER OF MERIT. MAPS.

Hölzel, Eduard, Vienna certificate

> THIRD ORDER OF MERIT. SCHOOL APPLIANCES.

certificate Jansky, Carl, Tabor (Bohemia)

> FIFTH ORDER OF MERIT. SCHOOL APPLIANCES.

Eichler, Josef, Vienna certificate

Jury Section IV .- PRINTING. STATIONERY, BOOKBINDING.

FIRST ORDER OF MERIT.

FANCY STATIONERY PAPER AND PRINTING PAPER. ENVELOPES. Actiengesellschaft der k.k. Priv. Papier Fabrik Schlogimuhl, Glogg-Franz Picntl's Söhne, Graz silver silver Theyer und Hardtmuth, Vienna silver Fialkowski Gebruder and Tweady. Bielitz and Bisla gilver

CHROMOS & GENERAL LITHOGRAPHY. PLATE PAPER, Hölzel, Eduard, Vienna silver Eichmann und Co., Arnau silver

TISSUE PAPER. WRAPPING PAPERS. Ellissen, Roder and Co., Theresienthal silver | Schmied's Sohne, Gr. Ullersdorf bronze

SECOND ORDER OF MERIT.

LITHOGRAPHIC PROOFS. WRITING PAPER. Engel, E. M., Vicnna certificate Actiengesellschaft der k.k. Priv. Gerlach, M., und Co., Vienna certificate Papier-fabrik Schloghnühl, in certificate Schloglmuhl, near Gloggnitz Bichmann und Co., Arnau cartificate Ellissen, Roder und Co., There-PENCILS.

menthal certificate Hardtmuth, L., und Co., Budweis certificate WRAPPING PAPER.

Actiengesellschaft der k.k. Priv, PRINTING PAPER. Papier-fabrik Schlöglmuhl, in Schlöghnuhl, near Glogenitz certificate Kink, Martin, und Co , Vienna Neusiedler Actiengesellschaft für certificate

BOARDS. Papier-fabrikation, Vienna certificate Ruhmann, Adolf, Vienna certificate Kink, Martin, und Co., Vienna certificate

BLOTTING, TISSUE, AND CIGARETTE PAPERS.	PRINTING MATERIAL, BRONZE POWDERS.
Eichmann und Co , Aruau eertificate	Mraz und Bessel, Prague certificate
THIRD ORDER OF MERIT	
PUBLICATIONS.	WRAPPING PAPER.
Gerlach, M., und Co , Vienna cortificate Karafiat, Fr., Buunn certificate	Eichmann und Co , Annau ecrtificate Fialkowski Gebruder und Twerdy,
Verlag der "Oestern-ungar Kunst- Chronik," Dr. Kabdebo, Vienna eertificate	Bielitz and Biala certificate Kink, Martin, and Co., Vienna certificate
PRINTING.	BOX-MAKING PAPERS.
Vernay, John N., Vicuna certificate	Wonss, C. und W., Prague certificate
STEREO. INITIALS, MOUNTED,	BLOTTING PAPER.
Denk, Hans, Vienna certificate	Actiengesellschaft der k.k. Priv. Papier-fablik Schloglmuhl,
LITHOGRAPHS.	Schloghnuhl certificate
Stockinger, J., und Morsack, Al., Vienna certificate	TISSUE PAPER.
WRITING PAPER.	Kink, Martin, und Co., Vienna certificate
Kink, Martin, und Co., Vienna curtificate Neusiedler Actiengesellschaft für	CARDBOARD. Neussedler Actiengesellschaft für
Papier Fabrikation, Vienna certificate	Papier Fabrikation, Vienna certificate
Jury Section VI.—MUSICAL INSTRUMENTS.	
Jury Section VI.—MUS	ICAL INSTRUMENTS.
Jury Section VI.—MUS FIRST ORDER	
FIRST ORDER	OF MERIT.
FIRST ORDER SHORT GRAND PIANO. Oeser, Franz, Vienna gold	OF MERIT. BIG DRUM, OYMBALS, SIDE DRUMS. Placht, W., und Co., Vienna silver
FIRST ORDER SHORT GRAND PLANO, Oessi, Franz, Vienna gold CLARIONETS.	OF MERIT. BIG DRUM, CYMBALS, SIDE DRUMS.
FIRST ORDER SHORT GRAND PLANO. Oeser, Frans, Vienna gold CLARIONETS. Uhlmann, Leopold, Vienna salver	OF MERIT. BIG DRUM, OYMBALS, SIDE DRUMS. Flacht, W., und Co., Yienna silver UITTARS. Lutz, A., und Co., Yienna silver
FIRST ORDER SHORT GRAND PLANO. Oesser, Franz, Vleuna gold CLARIONETS. Uhlmann, Loopold, Vsenna salver COMPLETE SETS BRASS INSTRUMENTS.	OF MERIT. BIG DRUM, OYMBALS, SIDE DRUMS. Flacht, W., und Co., Vienna silver GUITARS.
FIRST ORDER SHORT GRAND PIANO. Oeser, Franz, Vienna gold CLARIDONETS, Uhlmann, Lopold, Vienna silver COMPLETE SETS BRASS INSTRUMENTS. Rucks, Daniel, Vienna silver Complete Sets Brass instruments.	OF MERIT. BIG DRUM, OYMBALS, SIDE DRUMS, Placht, W., und Co., Yienna silver OUTTARS. Lutz, A., und Co., Yienna silver HARMONICAS, Thie, Wilhelm, Vienna silver
FIRST ORDER SHORT GRAND PIANO. Oesser, Franz, Vienna gold CLARIONETS. Uhlmann, Leopold, Vienna salver COMPLETE SETS BRASS INSTRUMENTS. Flochs, Daniel, Vienna salver Hildi, A. K., Grasilite, in Bohemia silver	OF MERIT. BIG DRUM, CYMDALS, SIDE DRUMS, Flacht, W., und Co., Yienna silver GUITARS. Lote, A., und Co., Yienna silver HARMONICAS. Thie, Withelm, Yienna ailver ZITHEES.
FIRST ORDER SHORT GRAND PIANO. Oeser, Franz, Vienna gold CLARIDONETS, Uhlmann, Lopold, Vienna silver COMPLETE SETS BRASS INSTRUMENTS. Rucks, Daniel, Vienna silver Complete Sets Brass instruments.	OF MERIT. BIG DRUM, OYMBALS, SIDE DRUMS, Placht, W., und Co., Vienna silver GUTTARS, Letz, A., und Co., Vienna silver HARMONICAS. Thie, Withelm, Vienna ailver ZITPERS, Kirchner, Gebruder silver
FIRST ORDER SHORT GRAND PIANO. Oessi, Franz, Vienna gold CLARIDONETS, Uhlmann, Lopold, Vienna silver COMPLETE SETS BRASS INSTRUMENTS. Ruchs, Daniel, Vienna silver Hillid, A. E., Grasilit, in Bookemia silver Placit, W., und Co, Vienna silver Uhlmann, Leopold, Vienna silver Uhlmann, Leopold, Vienna silver	OF MERIT. BIG DRUM, OYMBALS, SIDE DRUMS, Placht, W., und Co., Yienna silver OUTTARS. Lutz, A., und Co., Yienna silver HARMONICAS, Thie, Wilhelm, Yienna ailver ZITTERS. Kinchner, Gebruder silver Kiendi, Anton silver
FIRST ORDER SHORT GRAND PIANO. Oesser, Franz, Vlenna gold CLARIONETS. Uhlmann, Leopold, Vienna salver COMPLETE SETS BRASS INSTRUMENTS. Flechs, Daniel, Vienna salver Hilli, A. K., Graslitz, in Bohemia Placht, W., und Co., Vienna salver Uhlmann, Leopold, Vienna salver Uhlmann, Leopold, Vienna salver	OF MERIT. BIG DRUM, OYMBALS, SIDE DRUMS, Placht, W., und Co., Vienna silver OUTTARS. Lutz, A., und Co., Vienna silver HARMONIGAS, Thie, Withehm, Vienna silver ZITTERS. Kirchner, Gebruder Kiendi, Anton silver STRINGS.
FIRST ORDER SHORT GRAND PIANO. Oessi, Franz, Vienna gold CLARIDONETS, Uhlmann, Lopold, Vienna silver COMPLETE SETS BRASS INSTRUMENTS. Ruchs, Daniel, Vienna silver Hillid, A. E., Grasilit, in Bookemia silver Placit, W., und Co, Vienna silver Uhlmann, Leopold, Vienna silver Uhlmann, Leopold, Vienna silver	OF MERIT. BIG DRUM, OYMBALS, SIDE DRUMS, Placht, W., und Co., Vienna silver OUTTARS. Lutz, A., und Co., Vienna silver HARMONIGAS, Thie, Withehm, Vienna silver ZITTERS. Kirchner, Gebruder Kiendi, Anton silver STRINGS.
FIRST ORDER SHORT GRAND PIANO. Oesser, Franz, Vlenna gold CLARIONETS. Uhlmann, Leopold, Vienna salver COMPLETE SETS BRASS INSTRUMENTS. Flechs, Daniel, Vienna salver Hilli, A. K., Graslitz, in Bohemia Placht, W., und Co., Vienna salver Uhlmann, Leopold, Vienna salver Uhlmann, Leopold, Vienna salver	OF MERIT. BIG DRUM, CYMDALS, SIDE DRUMS, Flacht, W., und Co., Yienna silver GUTTARS. Lote, A., und Co., Yienna silver HARMONICAS. Thie, Withelm, Yienna silver ZITHERS. Kinchner, Gebruder silver Kinedi, Anton silver STRINGS.
FIRST ORDER SHORT GRAND PIANO. Oesser, Franz, Vienna gold CLARHONETS. Uhlmann, Loopold, Vienna salver COMPLETE SET'S BRASS INSTRUMENTS. Franks, Daniel, Vienna salver Complete	OF MERIT. BIG DRUM, CYMBALS, SIDE DRUMS, Flacht, W., und Co., Yienna silver GUTTARS. Lotz, A., und Co., Yienna niver HARMONICAS. Thie, Withelm, Yienna ailver ZITHERS. Kinchner, Gebruder Kinchner, Gebruder Kinchner, Gebruder STRINGS. STRINGS. STRINGS. STR OF MERIT. GLARHONETS.
FIRST ORDER SHORT GRAND PIANO. Oesser, Franz, Vienna gold CLARIONETS. Uhlmann, Loopold, Vsenna salver COMPLETE SETS BRASS INSTRUMENTS. Fechs, Daniel, Vsenna fluid, A. E., Grazitte, in Bobenna lelver Litti, A. a., and Co., Vienna salver Pacht, W., unal Co., Teans sliver Uhlmann, Leopold, Vsenna Streen TTHER Kirchner Gebruder, Vs. SECOND ORDI	OF MERIT. BIG DRUM, OYMBALS, SIDE DRUMS, Flacht, W., und Co., Yienna silver QUITARS. Lutz, A., und Co., Yienna silver HARMONICAS. This, Wilhelm, Yienna silver ZITHERS. Kirchner, Geleruder Kirchner, Geleruder STRINGS. bronze BI OF MERIT.
FIRST ORDER SHORT GRAND PLANO. Oesser, Franz, Vlenna gold CLARIONETS. Unimann, Loopeld, Vsenna salver Hittid, A. K., Grasilte, in Bohemia Latiz, A., und Co, Visenna Placht, W., und Co, Visenna Unimann, Leopeld, Vsenna Kriehner Gebruder, Vsenna GHAND PIANOS. GHAND PIANOS. Hoffmann, Cad, Vienna Holld, Lambort, Vienna Holld, Lambort, Vienna	OF MERIT. BIG DRUM, OYMBALS, SIDE DRUMS, Flacht, W., und Co., Yienna silver GUTTARS. Lutz, A., und Co., Yienna silver HARMONICAS, Thia, Wilhelm, Vienna silver ZITTHERS. Kirchner, Gebruder silver STRINGS. zma bronze ER OF MERIT. GLANIONETS. Tomsschik, M. P., und Sohe, Erunn certificate
FIRST ORDER SHORT GRAND PIANO. Oesser, Franz, Vienna gold CLARHONETS. Uhlmann, Loopold, Vienna salver COMPLETE SET'S BRASS INSTRUMENTS. Franks, Daniel, Vienna salver Complete	OF MERIT. BIG DRUM, OYMBALS, SIDE DRUMS, Flacht, W., und Co., Yienna silver GUITARS. Lutz, A., und Co., Yienna ulver HARMONICAS. Thie, Withelm, Yienna silver ZITTERS. Kirchner, Gebruder silver STRINGS. Dronse ER OF MERIT. GLATHONETS. Tomaschik, M. P., und Sohn, Erunn certificate OORNETS, AND TRUMPETS.

VIOLIN STRINGS.

Placht, W., und Co., Vienna

CONCERTINAS, certificate | Huttl A. K. Gashtz, in Robert

Hutil, A. K., Gashtz, in Bohemia certificate Placht, W., und Co., Vienna contificate

OCARINAS,

FLUTES.

Fichn, Heinrich, Vienna

certificate Breinl, A. R., Graslitz, in Bohemia certificate

THIRD ORDER OF MERIT.

VIOLINS.
Diener, J., Graslitz certificate

CONCERTINAS.

Placht, W., und Co., Vienna certatica

Trimmel and Zettl, Vienna certificate

gold

certificate

FOURTH ORDER OF MERIT.

VIOLINS, CLARIONETS,

Huttl, A. K., Vienna certificate Lutz, A., and Co., Vienna certificate

Sub-Jury.—PRINTED MUSIC.

FIRST ORDER OF MERIT.

PERFECT AND COMPLETE METHOD VIENNA ZUTHER SCHOOL, OF TEACHING MUSIC. Umlauf, J. F. Carl, Vienna

Schmitt, Prof. Hans, Vienna silver

SECOND ORDER OF MERIT.

HUBER'S ZITHER SCHOOL, Huber, August, Vienna certificate

HONOURABLE MENTION.

PUBLICATIONS FOR PROMOTING ZITHER PLAYING. Simani, Di. Jurg. Kometau, Bohemia certificate

Jury Section VII.—MEDICINE, HYGIENE, AND PUBLIC RELIEF.

FIRST ORDER OF MERIT.
MEDICAL AND SUBGICAL INSTRUMENTS.

Reiner, Hennich, Vienna

SECOND ORDER OF MERIT.

SURGICAL INSTRUMENTS. SYRINGES,
Odelga, J., Vienna certificate Pochtier, Carl, Vienna

FOURTH ORDER OF MERIT.

BANDAGES AND GLOVES

Kubik, Joh. Non., Stuhiwuissenburg cartifica

silver

Jury Section VIII.—MATHEMATICAL AND PHILOSOPHICAL INSTRUMENTS, &c.

SECOND ORDER OF MERIT.

REGULATOR CLOCKS.

Lazarus und Rosenfeld, Gablonz, in Bohemia centricate

THIRD ORDER OF MERIT,

DRAWING AND PLOTTING INSTRUMENTS.

Kraft, E., and Sohn, Vienna certificate

certificate

Schweizer, A., und Co., Vienna

Messer-Industrie-Export-Gesellschaft, Wsotin certificate

Jury Section IX.-FURNITURE AND ACCESSORIES.

FIRST ORDER OF MERIT.

TAPESTRY WALL DEGORATIONS, TAPESTRY AND COLOURED PAPERS,
Sporlin und Zimmermann, Vienna silver

CHEAP AND FANCY FURNITURE (BENT-WOOD FURNITURE).

Kohn, Jacob und Josef, Vienna silver Ledwig, Bernhard, Vienna

SECOND ORDER OF MERIT.

PARQUET FLOORING.

Leissler, Carl, Vienna certificato

BENT-WOOD FURNITURE,

BENT-WOOD FURNITURE,

BENT-WOOD FURNITURE,

BENT-WOOD FURNITURE,

BENT-WOOD FURNITURE.

Fischel, D. C., Sohne, Nimes,
Dohemia eatificate Spatz und Stupperger, Vuonna oertificato

THIRD ORDER OF MERIT.

FURNITURE, BENT-WOOD FURNITURE.

Radinger, L., Vienna eertificate Eissder, Josias, und Söhne certificato
FRAMES.

BILLIARD-TABLE,
Zizulad Gebruder, Vienna certificate Drachsler, C., Vienna certificate

TWO DININGROOM SUITES. FURNITURE STUFFS AND EM-

Kramer, Donat, Vienna certificate Giani, Carl, Vienna certificate

FOURTH ORDER OF MERIT

CHAIRS.

Riby, Carl A., Mariano in Istria certificate

MATTRESS AND WOOD SPRINGS. Kollischer, Moritz Władislaw, Vienna certificate DEINOS AND WINDOW MATS.

Behnfeld, Fred., and Solm, Vienna certificate

Jury Section X .- GLASSWARE AND POTTERY.

FIRST ORDER OF MERIT.

GLASSWARE, ORNAMENTAL AND FOR I HOUSEHOLD PURPOSES

Schreiber, J. und Ketten, Vienna pold

GLASSWARE, ORNAVENTAL, PLAIN, CUT, ENGRAVED.

Erlaucht Graf Harrach-ohe vereimgte glasslabriken, Neuwelt, in Bohemia

SECOND ORDER OF MERIT.

certificate

certificate

POTTERY. ; GLASSWARE, PLAIN, ENGRAVED, CUT, ETCHED, AND ORNAMENTAL

Hass und Czyzek, Schlaggenwald contificate ARTISTIC POTTERY.

Zasche, Josef, Vienna Zsolnsy, W., Funfkirchen Muhlhaus, Julius, und Co., Haida cortificate Muller, Herman, Ulrichsthal-Moistersdoif, in Bohemia certificate

Reich, S., und Co., Haida Wagner, Franz, Meistersdorf, in cortificate Bohemia certificate

THIRD ORDER OF MERIT.

ARTISTIC POTTERY. certificate ; Falb, C., Haida

Radler und Pilz, Haida certificate

GLASSWARE, PLAIN, ENGRAVED, CUT, ETCHED, AND ORNAMENTAL. Drobnik, Carl, Haida, Bohemia certificate Pallme, Franz, Konig und Co., in Stemschonau cortificate

SPUN GLASS. De Brunfaut, Amalia, Vienna certificate

GLASSWARE, PLAIN, Hegenbarth's, August, Erben, Haida, in Boliemia certificato

FOURTH ORDER OF MERIT. PORCELAIN AND EARTHENWARE,

Elbogener Porzellan und Kolden-Industrio, Gesellschaft von Springer and Oppenheimer, Elbogen, Bohemia certificate

FIFTH ORDER OF MERIT.

GLASSWARE, PLAIN, ENGRAVED, CUT, ETCHED. AND ORNAMENTAL.

Meltzer, C., und Co , Laugenau, Bohemia certificate Ulrich, H., Vienna certificate

Jury Section XI.—JEWELLERY AND SILVERSMITHS' WORK.

SECOND ORDER OF MERIT.

METAL BALL CHAINS. Bolzani, Jean, Fils, Stein on Danubej

cortificate

THIRD ORDER OF MERIT.

THIRD ORDE	R OF MERIT.
GOLDSMITHS' AND SILVERSMITTIS' WORK.	IMITATION PRECIOUS STONES, Reif, Josef, Prague certificat
Hermann, J. L., Vienna certificato	
	GARNET JEWELLERY. Goldsehmidt und Sohue, Prague certaficat
MISCELLANEOUS JEWBLLERY. Samek Bruder, Vienna certificate	Neustadtl, M. H., Prague certificat Podiebrad, II., Prague certificat

FOURTH ORDER OF MERIT.

GOLDSMITHS' AND SILVERSMITHS' WORK.
Berndorfer Metallwarrenfabrik, Schoeller und Co., Vienna certificate

Jury Section XII.-CIVIL ENGINEERING, PUBLIC WORKS.

FIRST ORDER OF MERIT.

CRYSTAL CHANDELIERS AND Hosch, C., Haida, in Bohemia	LAMPS. gold	PARQUET FLOORING. Leistler, C., und Sohn, Vicuns	silw
TABLE LAMPS, Reich, S., und Co., Vienna	silver	Deliver, C., and Donn, Talling	BILLY

SECOND ORDER OF MERIT.

TABLE LAMPS. Lazarus und Rosenfeld, Gablonz	certificate	Pojatza, FL, und Co., Deutsch Landsberg	oen tifloate

Jury Section XIII. and XXIL.—CHEMICAL AND PHARMA-CEUTICAL PRODUCTS.

CEUTICAL	PRODUCTS.	
FIRST ORDE	R OF MERIT.	
MEDICINAL HERBS, & CHEMICAL & PHARMACEUTICAL PREPARATIONS.	TOILET SOAPS. Tanssig, Gottliob, Vienus	silver
Wilhelm, F., und Co., Vienna gold SOAP AND CANDLES.	WHITE LEAD. Herbert, Franz Paul, Klagenfurt	eilver
Eiste osterr Seifensieder-Gowerks- Gesellschaft, Vienna gold	WHITE ZINC. Lindheim und Co , Vienna	eilver
PERFUMES AND SOAPS. Calderara und Bankmann, Vienna Tieu Nughsch und Co., Nachfolger, Cail Thies, Vienna silver	MINERAL WAX (OZOCERITE) PREPARATIONS. Wagenmann, G., Vienna	AND bronze
PERFUMES AND TOILET SOAPS. Diodecks, A. C., Solm, Vienna silver	MINERAL WAX GOODS. Offenheim Ziffer und Co., Elbe- teinuz, Bohemia	bronze

	SECOND	ORDE	R O	F MEF	ПТ.		
Domarlini, J., Prague	ERY.	rtificate	Schles Tres	OTASH, inger, J. nosin, Hur	RAW A und	ND REF	NED.

CERESINE AND PARAFFIN. TOILET PREPARATIONS. Treu Nuglisch und Co., Nachfolger, Hochstetter und Co., Vienna contificate Carl Thies, Vienna

THIRD ORDER OF MERIT.

TOILET SOAPS. Rix, A., Vienna certificate

FOURTH ORDER OF MERIT.

FLAVOURING ESSENCES

certificate Pollack, Jacques, Vienna

HONOURABLE MENTION. PRUSSIATE OF POTASH.

Samuely, D., Brunn centificate

Jury Section XIV.-LEATHER WORK & FANCY ARTICLES.

FIRST ORDER OF MERIT.

FANCY ARTICLES IN PORCELAIN. Wahlss, Ernst, Vienna silver

DRESSING CASES. Klein, August, Vienna bionze

Hiess, Franz, und Sohne, Vienna Schonberger Gebruder, Vienna Trebusch, A., Vienna

Bohm, Anton, Vienna

brouge bronze luonze

certificate

SECOND ORDER OF MERIT. PANCY ARTICLES IN METALWARE.

DRESSING CASES, WORK-BOXES. Drichsler, C., Vienna Schönberger Gebruder, Vienna Traub und Co., Vienna certificate certificate certificate FANCY ARTICLES, CARVING.

certificate

FRAMES. Riby, C. A., Mariano ceruficate

PIPES.

PIPES. Christ, F. A., Vienna Hrauda, M., Vienna certificate certificate

THIRD ORDER OF MERIT.

FANCY ARTICLES IN METALWARE. Krauliz, Michael, Vienna certificate

Weiss, Martin, Vienna

BRUSHWARE. Schreiber, Armin, Vienna certificate

PORTMANTEAUS, TRUNKS. Schittenhelm's, K., Sohn, Vienna certificate

FOURTH ORDER OF MERIT.

WOODEN BOXES. Saxl. Moritz. Boskowitz certificate

Jury Section XV.-COTTON, FLAX, HEMP, CLOTHING, &c.

FIRST ORDER OF MERIT.

LINEN FARRICS. Berger, E., Freudenthal silver Klinger, H., Vienna ailver Siegl, Joh., und Co., in Moravian Schönberg

silver Wesse, Rudolf, Vienna

GLOVES. Dewidels, Simon, Prague Hessl, A., Vicana Kubik, J., Stahlweissenburg Stiaany, F. und M., Vienna

silver silver silver silver silver

COTTON VELVETS. Frohlich's, G. A., Sohn, Vienna

EMBROIDERIES AND FANCY WORK,

Meml's, Erben, Vienna

	BUTTONS.			
	Krehan, I., Vienna	bionze	MEN'S MADE-UP CLOTH	ING,
	Mayer, A., und Co., Vienna	bionze	Mandl, M. und J., Prossnitz	bionze
	Salcher, M., und Sohne, Vienna	bronze	Schwarzmann, D., und Co., Vienni	a brouze
		ND ORDI	ER OF MERIT.	
	COTTON VELVETS, Richter, J., und Sohne, Niedergrund	certificate	PIQUE GOODS.	
	SLOP CLOTHING.		Parma, J., Frankstadt	certificate
	Tedosko, L., und Co., Vicnna	cortificate		
	THIR	D ORDE	R OF MERIT.	
	WALKING STICKS.		COTTON DRESS GOOD	s.
	Gunzl, L., Vienna	certificate	Goldberger, S. F., und Sohne,	
	Ludwig, A., Vienna	certificate	Altofen Riess, A., Vienna	certificate
	SHIRTS, COLLARS.		Russ, A., Vienna	GELLITICALE
	Dannhauser Bruder, Vienna	ca tificato		
	UNBLEACHED CALIC		COTTON QUILTS. Krenek, Frantisek, und Sohne.	
	Abeles, Leopold, Vienna	centificate	Brankstadt	certificato
	Steinbrechei, Anton, und Fritz, Moravian Trubau	on tificate	2 1011/1904	COLUMNO
٠	FOUR	en ordi	ER OF MERIT.	
	UNDERCLOTHING.			
	Josehim und Ehrlich, Vienna	certificate	PAPER PATTERNS FOR DRESS	MAKING.
	WALKING STICKS.		Schack, Adolf. Wm., Vienna	certificate
	Nagl, J., und Mattich, Vienna	certificate		
	winds out men summittell Atolities	Our castottee		

Sub-Jury .- BOOTS.

FIRST ORDER OF MERIT.

FACTORY BOOTS.

Falk, A , and Go., Vienna Lowenstein, Adol, R , Vienna silver silver Wiener Schuliwaarenfabriks-Actiengesellschaft, Vienna sulver

SECOND ORDER OF MERIT.

FACTORY BOOTS. Beer, S. Vienna Floh, F., Vienna certificate BOOT UPPERS. certificate Gorich, II., Vienna certificate Krausz und Lackenbacher, Vienna certificate

THIRD ORDER OF MERIT.

FACTORY BOOTS. Opletal, J., Vienna Strakosch, B., Vienna certificate certificate

FOURTH ORDER OF MERIT. FACTORY BOOTS.

Budischowsky und Co., Prossnitz certificate

Jury Section XVI.-WORSTED AND WOOLLEN GOODS.

FIRST ORDER OF MERIT.

WORSTED AND WOOLLEN PARRIES Handels und-Gowerbekammer, Brunn (1) gold Liebig, Franz, Reichenberg Leopold, Popper und Co., Brunn Samek Brider, Brunn gold gold

SHAWLS. Daubek's Sohn, Vienna Liebig, F., Reichenberg

silver silver

THIRD ORDER OF MERIT

WORSTED AND WOOLLEN FABRICS -Forster, Carl T , und Sohne, Dichtz

Jury Section XVII.—SILK AND LACE.

FIRST ORDER OF MERIT.

EMBROIDERY. Bollarth, Franz, Vicnna bronze

Dalhof, Therese and Fanny, Vienna bronze Memi's A. Erben, Barringen, Bohemia bronze Fritsch, Josef, Gossengrün, Bohenna Radinger, L., Vienna Stramtzer, Josef, Vienna bionze hionza Richter, Eduard A., Vienna brouze

SECOND ORDER OF MERIT. LACE AND NET.

certificate Anderl, Johann, Vienna CROCHET GOODS.

Hansler, L., Vienna

EMBROIDERY. de Brunfaut, Amalia, Vienna Giani, Carl, Vienna

certificate certificate

-4

certificate

FOURTH ORDER OF MERIT. YARNS OF SILE WASTES.

Actien-Gesellschaft der Floret-Seidenspinneri, "Sagrado, "Sagrado contificato

Jury Section XIX .-- PRODUCTS OF FORESTS.

SECOND ORDER OF MERIT.

KING ASH PLANKS. FLOOR PANELS OF AUSTRIAN WOOD. Grossmann, M., und Co., Vienna certificate Leistler, C., Vienna certificate

Jury Section XX.-AGRICULTURAL PRODUCTS, NOT USED FOR FOOD.

FIRST ORDER OF MERIT.

CIGARETTE PAPER.

Ruger, B., Wm. Knopper's nachfolger, Vienna

Jury Section XXIII.--LEATHER AND SKINS.

FIRST ORDER OF MERIT. WAXED AND RUSSET CALF.

Foges, J., Vienna ailver Welponer, Alois, Vienna sälver

THIRD ORDER OF MERIT.

WAXED CALF. Weiss, B., und Sohn, Vienna

certificate

Jury Section XXIV. & XXV .- AGRICULTURAL IMPLEMENTS.

FIRST ORDER OF MERIT.

ICE MACHINE AND CHESTS. Bollmeer, F., Vienna

gilver

THIRD ORDER OF MERIT. COFFEE AND TEA MACHINES. SODA WATER MACHINES.

certificate | Pochtler, C., Vienna Puntschert, J., und Sohn certificate

Jury Section XXVI.-MACHINES, MACHINE TOOLS.

THIRD ORDER OF MERIT.

PUMPS AND TAPS. Archleb, J., Dobruska, Bohemia

Jury Section XXVII.—CARRIAGES.

SECOND ORDER OF MERIT.

LANDAU C, AND ELLIPTIC S, 5-LIGHT. cottificate Lohner, Jacob und Co., Vienna certificate

BROUGHAMS, SINGLE-SEATED. Schustala und Co., Nesselsdorf certificate

VICTORIA PHARTON.

Armbruster, S., Vienna Lohner, J., und Co, Vienna certificate certificate Weitzer, J., Graz certificate

centificato

THIRD ORDER OF MERIT.

LANDAU, ELLIPTIC, 5-LIGHT. Schustala und Co., Nesselsdorf on tificate

Jury Section XXVIII.—RAILWAYS, MINING, AND METALLIEGY.

FIRST ORDER OF MERIT.

STAMPED AND ENAMELLED WARE. | CARPENTERS', COOPERS', JOINERS', & silver CABINETMAKERS' TOOLS & SCREWS. silver Weiss, J., und Sohn, Vienna silver Bartelmus, Aug. und Witte, Brinn Haardt und Co., Vienna silver

> SECOND ORDER OF MERIT. STAMPED WARE.

Quereser, F., Linz, Danube certificate

THIRD ORDER OF MERIT.

TACKS AND CLINCHES. . certificate Loysch, Albert, Pielach

FIRE AND BURGLAR PROOF SAFES. Wertholm, F., und Co., Vienna certificate

TACKS AND NAILS.

Machanek, J. C., und Co., Olmütz certificate

Jury Section XXXI. and XXXII.—CEREALS, CONDIMENTS, AND STIMULANTS.

FIRST ORDER OF MERIT.				
REFINED SUGAR. Ripka, Max J., und Co., Brunn	silver	MALT. Noziczka und Umgeltei, Brunn	aller	
BISCUITS. Schreiber, Gottfried, Graz	silver	EGG-YOLK POWDER, Berg, S., Krakau	bronze	
FRENCH CHOCOLATE. Tschinkel, Aug., Sohne, Schonfeld Valerio, Angelo, Trieste	silver silver	MINERAL WATERS. Mattom, H., Vienna	brotize	
CHOCOLATE CONFECTIONER Tschinkol, Aug., Sohne, Schonfeld Valeno, Angelo, Trieste	Y, silver silver	DITTER WATER. Ulbrich, Ant., Pullna	haonze	
SECOND	ORDI	ER OF MERIT.		

CRYSTALLISED FRUIT	'S. 1		LIQUORICE.
Tschinkel, A., Sohne, Schonfeld	certificate	Haball, J.,	, Vienna

certificate

Jury Section XXXIII.-MEAT AND FISH. THIRD ORDER OF MERIT.

SARDINES.

cortificate Topich, A., Lassa

Jury Section XXXIV .- WINES.

SECOND ORDER OF MERIT-CERTIFICATE.

Kleinoscheg, Bruder .. | Graz | Champagne Vintage not given

THIRD ORDER OF MERIT_CERTIFICATE

1111111	OTEDIATE OF T	TRICET-OFFICE IN TORY	12.	
Heller, M		Tokay	Vintage	not given
Kleinoscheg, Brider		Champagne	**	11
Kleinovcheg, Bruder		Sparking muscat	11	57
	Pressburg	Syomodoner	15	11
Palugyay, J., und Sohne	,,	Chateau Palugyay	1)	.12
Palugyay, J., und Sohne	,,	Vin see de toksy	21	1834
Schadn, J	Vienna	Gumpoldskirchen auslese	**	1868
Sommadossi, G		Vino santo puro	11	1825
Spitzer, F., und Söhne	. ,,	Vilanyer	13	1872
Wieninger's, J. G., "Wein- gut Johannesstein"	Gumpoldskirchen		**	not given
Wieninger's, J. G., "Wein- gut Johannesstein"	**	Gumpoldskurchen	**	1875
Wieninger's, J. G., "Wein- gut Johannesstein"	,,	" portugiese	r "	1878

FOURTH ORDER OF MERIT-CERTIFICATE.

Heller, M.		Vienna	[Gumpoldskirchner riesling	Vintage not given
Heller, M.	••	** } ,,	Menoscher	h1 15
Heller, M.	••	,	Voslauer anstich	33 33
Heller, M.	••	**! "	Vöslauer	. 12 . 27

Heller, M	Vienna	1	Voslauer	Vintag	not given
Heller, M			Tokayer	12	
Hellor, M	"		., (very sweet)	**	**
Klemoscheg, Bruder	Giaz		Champagne	**	"
Klemoscheg, Bruder			Styrian hock		
Palugyay, J., und Sohne	Pressburg		Nesymelyer		,,
Paluqyay, J., und Sohne	"		Somlauer cabinet wein	17	,,
Palugyav, J., und Sohne	"		Château Palugyay	12	
Palugyay, J., und Sohne .	,,	- 11	Allerfeinster tokayer	"	
Rossinger, C., und Sohn	Vienna		Reislineer	"	1872
Reisinger, C., und Sohn	***		Kardarka		1876
Schadn, J	1	111	Schobesberger	,,	1868
	"		Pfaffstattner	"	1868
Schadn, J.	"	::	Gumpoldskirchner anstich	"	1872
	29		Voslauer ansiese	"	1871
	"		Klosici neubinger auslesc		1868
Schwartzur's, A ,nachfolgor	22	•••	Gunzinger adsiesc	11	not given
Schwartzer's, A ,nachfolger	**		Weidlinger	99	
Schwartzer's, A., nachfolger	19		Ofner	53	*1
	29	•••		12	1840
Sommadossi, G	11	•••	Vino santo puro	11	1849
Sommadossi, G	33		n " "	11	
Spitzei, F., und Sohne	53	• • •	Ruster wine	19	not given
Spitzer, F., und Sohne	19		Bakator	35	1859
Szarvasy, F	33		Carlowstzer	**	not given
Szarvasy, F	22		Ofner	13	11
Szarvasy, F	. 22		Villanyer	**	22
	Gumpoldsk	cinchen	Gumpoldskirchner anstich	11	39
gut, Johannesstein"	1				
FIFTH	ORDER	OF M	ERIT—CERTIFICAT	E.	
Hellor, M	! Vienna		Menescher	777-1	not given
			Menescher asbruch		
Hellor, M	.,,			99	13
Holler, M	19	• • •	Marberger Markersdorfer	**	11
Heller, M	,,,	••		55	**
Heller, M		••	Grinzinger	22	**
Kleinoscheg, Brüder	Graz		Ofner	9.5	13
Klemoscheg, Brüder	. " .		Sparkling Burgundy	11	39
Lonard und Laban	Pressburg		Dry rose champaguo	39	**
Palugyay, J., und Sohne	19	••	Villanyer cabinet	19	!!
Palugyay, J., und Solme	,,		Menescher	19	1834
Palugyay, J., und Sohne	.,,		Buster wine	**	not given
Palugyay, J., und Sohne			Tokay	**	13
Reisinger, C., und Sohn	Vienna		Ofner	37	1874
Reisinger, C., und Sohn			Ofner	15	1875
Reisinger, C., und Sohn	1 "		Ruster ausbruch	,,,	1875
Szarvasy, F			Erlauer	17	not given
Schwartzer's, A.,nachfolger			Erlauer	"	,,
Schlumberger, R	Prussburg		Moussirendor voslauer		
	1				

Jury Section XXXIVc.—CORDIALS, LIQUEURS, BITTERS, MINERAL WATERS.

PIRST ORDER OF MERIT

TUMIT	OTODE	r or menut.	
CURACOA.		KUMMEL.	
Fränkl, A., und Söhne, Bisla	silver	Frankl, A., und Sölme, Biala	bronze
MARASCHINO.		"Le Feame" (Arohleb, J.), Dobruska	bronze
Frankl, A., and Solme, Bala	silver		
Lichtwitz und Co., Troppau Millicich, L., Zara	silver		
Millicich, L., Zara	silver	BENEDICTINE.	
Milliotch, L., Zara	silver		bronze
Stampalia, T., Zara	silver	Frinkl, A., und Sohno, Biala	nronze

GINGERETTE.		BITTERS.		
Frankl, A., und Söhne, Biala	bronze	Bauer, L. W., und Sohn, Vienna	bronze	
MISCELLANEOUS LIQUE Frankl, A., und Sohne, Biala Luxardo, G., Zara	URS. bronze la onze	MINERAL WATERS. Geimeinde Bitterwasser Direction, Philina Mattom und Wille, Vienna	bronze bronze	*
SECON	D ORDE	ER OF MERIT.		
CURACOA.		ELIXIES.		
Lichtwitz, E , und Co., Troppan	eertificate	Comer, Francesco, Trieste	certificate	
MARASCHINO.		CHARTREUSE.		
Comer, Francesco, Trieste Luxardo, G., Zara	certificate	Bauer, L. W., und Sohn, Vienna	cert1ficate	
Magazzin, Matteo, Zara	certificate	ROSE LIQUEUR.		
ANISETTE.	}	Frankl, A , und Söhne, Biala	on tificate	
Lichtwitz, E., und Co., Troppau	certificate	FRAMBOISE,		
"La Ferme" (Archleb, J), Dobiuska		"La Ferme" (Archleb, J.), Dobruska	certificate	
KUMMEL.	1	BITTERS.		
Frankl, A., und Sohne, Biala Luxardo, (t., Zara Schenkirzik, Vienna	certificate certificate certificate	Frankl, A., und Sohne, Biala Kosters, J. Alex. Roretz, Vienna Lichtwitz, E., und Co., Yienna	certificate certificate certificate	

VANITAR

Lichtwitz, E., und Co., Troppau certificate

CACAO.

Frankl, A., und Söhne, Biala

MISCELLANEOUS LIQUEURS. Lichtwitz, E., und Co., Vienna Lichtwitz, E., und Co., Vienna certificate certificate

CREME DE MOCHA. certificate Bauer, L. W., and Sohn, Vienna certificate

HONOURABLE MENTION. MINERAL WATERS.

Hirschler, M., Budapest Schottlander, L., Carlsbad, Bohmen Schottlander, L., Carlsbad, Bohmen Loser Gobrider, Pest

on tificate oertificate en tificato ecrtaficate

Jury Section XXXV.-BEERS.

FIRST ORDER OF MERIT. LAGER BEER, QUARTS. Dreher, A., Klein-Schwechat

bronge

BELGIUM

Jury Section L-FINE ARTS.

FIRST ORDER OF MERIT. filon gold

OIT. PAINTINGS

OIL PAINTINGS.

Beernaert, Mdlle. E., Brussels Ceriez, Th., Ypres

Do Pratero, E., Brussels

Mellory, X , Brussels Seeldravers, E., Brussels

STEEL ENGRAVINGS AND ETCHINGS.	DECORATIVE PAINTINGS, IMITATION OF TAPESTRY.
Danse, A., Mons silver	Tasson, J., et Fils, Brussels bronze
ENGRAVED & LITHOGRAPHED MAPS.	ARCHITECTURAL DRAWINGS.
Chartographic and Military Institute, Brussels (3)	Tasson, J., et Fils, Brussels bronze
SECOND ORDI	ER OF MERIT.
STEEL ENGRAVINGS AND ETCHINGS,	OIL PAINTINGS.
De Biseau, A., Bussels certificate DECORATIVE PAINTING, IMITATION OF TAPESTEY.	Bellus, H., Brussels continuate Cogen, Féhn, Brussels continuate Portuels, T., Brussels certificate Robbe, L., Brussels certificate Stevens, A., Brussels certificate
Demuntor, P., Brussels cortificate	Tschaggeny. Charles, Brussels contificate
THIRD ORDE	R OF MERIT.
PHOTO-ENGRAVING ON CILASS Bundonx, L., et One, Charlerot Sociáté Anonymo dos Verrenes de Chalterof, Louldinsart OII, PAINTINGS, Bossuct, F., Brussels certificate	Garalain, T., Drussels certificate by Bluck, Eog, Dancesle certificate by Bluck, Eog, Dancesle certificate by Schampheley, Ed., Bussels certificate certificate certificate theyermans, T. Anlwerp Soubac, C., Lifege certificate certificate Van Sebon, Brussels certificate certificate
FIFTH ORDER	R OF MERIT.

Jury Section IL-SCULPTURE.

SECOND ORDER OF MERIT. BRONZES.

Laumans, J., Laeken, near Brussels

certificate

cortificate Keelholf, F., Brussels certificate van Leemputten, F., Brussels contificate cortificate

MANUSCRIPT MAP, PENAINK DRAWING

His Majesty Loopold II., King of

Beloum, Brussels

THIRD ORDER OF MERIT.

TERRA COTTA.
Comein, P., Brussels certificate
STAMPRD COPPER-PLAYES.
Catter, Armand, Brussels certificate

STAMPED COPPER-PLATES.
Arcs, A., Antwerp certaficate TERRA COTTA.

Jury Section III.—EDUCATION.

FIRST ORDER OF MERIT.

BDUCATIONAL EXHIBITS.
Ministèae de L'Instruction Publique et des Beaux Arts, Bussels (1) Chartographie and Ministry Institute of Delgrum, Brussels (1)

MAP OF AFRICA.

His Mayesty Leopold II, King of Belgium, Fursasels gold Lebon, Léon, Drussels gold

SECOND ORDER OF MERIT,

TECHNICAL PLANS OF SCHOOLS.
The Cockerill Co., Scraing certificate Belot, L. E , Brussels certificate

THIRD ORDER OF MERIT.

 $\begin{array}{c|c} \text{CLASSICAL COURSE IN ARCHITECTURE.} & \text{BOOKS OF EDUCATION.} \\ \text{Servire, E., St. Nioholas, Waes} & \text{cortificate} & \text{Verstracte, C , Ghent} & \text{certificate} \end{array}$

Jury Section IV .- PRINTING, BOOKS, STATIONERY.

FIRST ORDER OF MERIT.

PRINTING PAPER.
Picifer, J., et Cso., Ghent silver
RAGS FOR PAPER MAKING, SORTED.
Pfeifer, J., et Cia., Ghent silver

SECOND ORDER OF MERIT.

TELEGRAPH PAPER TAPES.

Pleffer, J., et Cio., Gheut

centificate

THIRD ORDER OF MERIT.

PRINTEING FAPER.

De Tournay-Catala, Drussels cartificate

BOARDS.

BOARDS.

BLOTTING AND HAT PAPER.
Pfeffer, J., et Cia., Chent certificate

De Tournay-Catala, Brussels certificate

WRITING TAPER.
Ploffer, J., et Cip., Ghent cortificate

Van Renynglie et Cie., Poperinghe certificate

(1) Certificate equal to gold.

bronze

FOURTH ORDER OF MERIT.

PLAYING CARDS WRAPPING PAPER

certificate Pfeffor, J., et Co., Ghent certificate Diermans, L., Turnbout

HAND, MADE PAPER BLOTTING PAPER. De Bronx et Cic., Court St. Etienne certificate Pfetter, J , et Cic., Chent certificate

FIFTH ORDER OF MERIT.

PRINTING PAPER RUBBER STAMP De Broux et Cia., Court St. Etienne centificate | Turner, R. B., Brussels certificate

Jury Section V .- PHOTOGRAPHIC PROOFS AND APPARATUS.

FIRST ORDER OF MERIT.

TANDSCAPE AND BUILDING PROTOS bronze | Stilmant, L. J., Peninster Hallez, J., Dinant

> SECOND ORDER OF MERIT. LANDSCAPE AND BUILDING PHOTOS. Davelny, V , Bruges bronze

Jury Section VI .- MUSICAL INSTRUMENTS.

FIRST ORDER OF MERIT.

SHORT GRAND PIANOS Campo Frères, Brussels gold

SECOND ORDER OF MERIT. COTTAGE PIANOS.

Campo Frères, Brussels contificate

> FOURTH ORDER OF MERIT. COTTAGE PIANOS.

Berrens, G. A., Antworp certificate | Van Hyfte, B., Ghent certificate

Sub-Jury .- PRINTED MUSIC.

FIRST ORDER OF MERIT.

METHOD FOR PIANO-PLAYING. PRINTED MUSIC. Do Wulf, Charles, Brussels silver Katto, J. B., Brussels bionze

SECOND ORDER OF MERIT.

PROCESS OF ENGRAVING MUSIC ON PRINTED MUSIC. centificate ZINC PLATES.

Katto, J. B., Brussels Hendericky, F., Mons, certificate

0.2

Jury Section VII.-MEDICINE, HYGIENE, AND PUBLIC RELIEF.

FIRST ORDER OF MERIT.

SURGICAL BANDAGES (ORTHOPEDIC APPARATUS)
Waersegers, J., Antwerp silver

Jury Section IX .- FURNITURE AND ACCESSORIES.

FIRST ORDER OF MERIT.

Du Mouter, L., Brussels Saher Tasson, J. et Fis, Brussels saher Tasson, J. et Fis, Brussels saher

MARBILE TIMEPIECES, AS PURNITURE
Omnozez, F., Brussels silver INLAID FLOORINGS
Tasson et Washer, Brussels silver

SECOND ORDER OF MERIT.

MARBLE CLOCKS, AS FURNITURE.

Brauburger, J., Brussels certificate

THIRD ORDER OF MERIT.

IMITATION ANGIENT TAPESTRY.

Demunter, P., Ikussels certificate

FOR BOOKENTRING FARTER, VANINGED PAPER, AND IMITATION OF LEATHER.

FOR BOOKENTRING.

FOR BOOKENTRING.

FOR BOOKENTRING.

FOURTH ORDER OF MERIT.

MOULDINGS.

Belot, L. E., Brussels
Blaun, nn., Ghent certificate certificate

Cambier Frèces, C. et H., Ath certificate

FIFTH ORDER OF MERIT.
FURNITURE.

Arens, A., Antwerp certificate

Jury Section X.—GLASS AND POTTERY.

FIRST ORDER OF MERIT.

STAINED AND ENGRAVED GLASS.

Baudoux, L., et Cic., Charleros gold Bivott, H. J., Junet Mondron, L., Lodelmsatt

SECOND ORDER OF MERIT.

silver silver

SECOND OFFICE OF MERLI.

POTTERY.

Both Frères, La Louviere certificate fremy Scotté d'Anonyms des Vorreits certificate Nationales de Jumet, Jumet certificate

silver silver

silver

certificate cortificate

THIRD ORDER OF MERIT.

MIRROR Agence Générale de Vente des Glacories, Belgos, Brussels certificate GLASSWARE, PLAIN, ENGRAVED, CUT, ETCHED, AND ORNAMENTAL. Cristallerics du Val, St. Lambert certificate

ARTISTIC DAINTING ON POPPERV Robinson, J. Brussels certificate

WINDOW GLASS Société Anonyme des Verreires de Charleros, Lodelmsart

certificate

FOURTH ORDER OF MERIT.

WINDOW GLASS. Schmidt, Devillez ot Cic., Dampremy certificate Verreries des Hamendes, Jumei certificate

Verrerres de Mariemont, Mariemont certificate

FIFTH ORDER OF MERIT.

WINDOW GLASS. Morel, A., Lodelmsart

certificato

Jury Section XII.-CIVIL ENGINEERING, PUBLIC WORKS.

FIRST ORDER OF MERIT

SARRIEV MATCHES Byl, Fils et Cio., Grammont silver MARBLE MANTELPIECES. Somété Anonyme de Merbes Le Château, Le Château Verbist-Lamal, Brussels

silver silver PARQUET FLOORING. Tasson of Washer, Brussels silver

Lefevie, G , Yvoir, near Dinant Maudoux, A , Walcourt Société Anonyme dos Marbres. Brussels

GRINDSTONES. Société Industriolle de Luxenboung, Brussels bronza

MARRIES.

SECOND ORDER OF MERIT.

MARBLE TILES. De Jaille Devroyo, Mazy certificate FANCY STOVES AND GRATES.

De Leiresse, C , Liège Mouly, F. V., Brussels certificate certificate

ROOFING TILES. Lallemand. -.. Andenne certificate

PATENT VENTILATORS. Mouly, F. V., Brussels certificate

GRINDSTONES. Société des Carrières de Luxoinbourg et de Lorraine, Brussela certificate MARBLE MANTELPIECES.

Société Anonyme des Marbres, Tamsy, F., Brussels

THIRD ORDER OF MERIT.

Brussels

MARBLE MANTELPIECES. SAFETY MINING LAMP. certificate Jaspart, J. Boueneau, L., Brussels certificate

FOURTH ORDER OF MERIT.

FLOORING TILES. Gils-Delvinge, Liège Lupant-Carlier et Cie., Smault

certificate certificate

CEMENT. Josson et Delaugle, Antwerp

certificate

HONOTTRABLE MENTION.

PLANS OF WORKMEN'S COTTAGES. The Cockerill Co., Seraing certificate Cie), Biussels

Colin. E. P.

Jury Section XIII, and XXII.-CHEMICAL AND PHARMA-CEUTICAL PRODUCTS.

FIRST	ORDER	OF	MERIT.

CARBONATE OF SODA Solvay et Use., Coulilet	gold	TOHET SOAPS. Maubert Soap Co., Brussels so	ilver
BLEACHED THREAD Van de Wynckele, Ghent	silver	CHEMICAL PRODUCTS. VC1zyl, () (), ct Cie., Louvain si	ilyer
ZINC WHITE. Gischger, Mesdach et Cic., Luège	silver	ULTRAMARINES & LAUNDRY BLUI Botelberge, G., et Cic., Melle-lex-Gand bro DYERS' TEST BOOKS.	
CANDLES.		Van Lacı, Brussels bro	onze
Manufacture Royalo de Bougaes D'Anvers (De Roubars, Cadenkoven et Cie), Antwerp Manufacture Royalo des Bougres de La Cour (De Roubars, Jonas et	«ilver	ANTI-FOULING COMPOSITION Van Spoybrouck, E., Druges bro	onze

Jury Section XIV.-LEATHER WORK, AND FANCY ARTICLES.

silver | Koch et Reis, Antwerp

SECOND ORDER OF MERIT.

CHAIRS AND STOOL MATS. DRESSING-CASES AND WORKBOXES. Cambier Frères, C. et H., Ath certificate Hemaid-Cajos, Spa

THIRD ORDER OF MERIT.

PIPES.

Barth, D., Audenno certificate

Jury Section XV .- COTTON, FLAX, HEMP, CLOTHING, &c.

FIRST ORDER OF MERIT.

GLOVES

Druwe et Henderiokx, Alest Elizeri-Cools, Alest

silver

bronze

SECOND ORDER OF MERIT.

COTTON BLANKETS. Geerinckx, Clement et Cie., "La Dendre Cic.," Termondo certificate

FIFTH ORDER OF MERIT.

FANCY WOOLLEN MATERIALS. Goossens-Neerman, H., Ghent

Sub-Jury .- BOOTS.

FOURTH ORDER OF MERIT.

Sironval-Paris, Verviers certificato

Jury Section XVI.—WORSTED AND WOOLLEN GOODS.

FIRST ORDER OF MERIT.

WORSTED AND WOOLLEN FABRICS.

gold | Peltzer et Fis, Verviers (1) | Sanvage, A. J., Francoment gold | Smoons, I., Verviers Biolley Frères, Verviers gold Chambre de Commerce, Verviers gold Diesse, Piron et Cie., Ensival gold Garot, L. et J., Verviers

SECOND ORDER OF MERIT.

. WORSTED AND WOOLLEN FADRICS. Bacrwinckel et Rosenberg, Verviers certificate | Taste, J., Verviers Lejeune-Vincent, Dison certificate | Vreede, L. et H., Verviers certificate certificate

THIRD ORDER OF MERIT.

WORSTED AND WOOLLEN FABRICS. Rolin, H., Fils et Cie, St. Nicholas, Waes certificate

Jury Section XVII.—SILK AND LACE.

FIRST ORDER OF MERIT.

LACE De Vergmes, D., et Soems, Brussels bionzo Druwe et Hendoricks, Alost bionze

Jury Section XVIII.—WEAPONS, &c.

FIRST ORDER OF MERIT.

GUNS. Anoion, J., et Cio., Laège CARTRIDGES AND PERCUSSION CAPS. Baohmann, L., Brussols silver gold

SHOT GUNS. Pirlot et Fresart, Laège

Jury Section XX.-AGRICULTURAL PRODUCTS, NOT USED FOR FOOD.

FIRST ORDER OF MERIT.

FLAX, HEMP, FIBRES. Taulez-Bottelier, Bruges silver

FOURTH ORDER OF MERIT.

OIL. Stacs-Sproelants, Termondo certificate

Jury Section XXIII.-LEATHER AND SKINS.

FIRST ORDER OF MERIT.

OUT LEATHERS FOR HATS. Société Anonyme Tannerie ot Maroquinerie Belges, Saventhem bronze

FOURTH ORDER OF MERIT.

BELTING

Verse-Sucimans, A., Brichot et Cie., Brussels certificate

Sub-Jury .- FURS.

PIRST ORDER OF MERIT.

DARRIT AND OTHER FURS. Zurce et Cie., Ghent

silver

Jury Section XXIV. & XXV .- AGRICULTURAL IMPLEMENTS.

FIRST ORDER OF MERIT.

MILLSTONES. Dassonville de St. Hubert, Namur

FIFTH ORDER OF MERIT.

MODEL OF WOOL PRESS. HORSE OLIPPERS.

certificate Turner, R B. et Cic., Brussels certificate Snoeck, Mdme , Ensival

Jury Section XXVI.-MACHINES, MACHINE TOOLS.

FIRST ORDER OF MERIT.

CENTRIFUGAL AND ROTARY PUMPS Van Goethern, Reallier et Cic., Brussels gold

COMPOSITION BELTING. Verse-Spelmans, A., Brichot et Cio., Brussels

HAND FIRE PUMPS. Beduwe, J., Laèze silver

SECOND ORDER OF MERIT. STREL LIFTING ROCK JACKS. Mouton, A., Laège om tifiente

THIRD ORDER OF MERIT.

MODEL OF BOILER.

Petry, Chaudoir, Lièce certificate

PORTABLE FORGES. Hamal-Mouton, Lièze certificate

PLATFORM MACHINES. Scheeren, Octave F., Lacae cortificate

FOURTH ORDER OF MERIT.

WIND AND WATER GAUGE. Mouly, F. V., Brussels certificate |

HAND PIRE PUMPS

LEATHER BELTING. Rasquin, I., Liège certificate

Thiriart, C., et Cie., Lièce certificate

Jury Section XXVIII .- RAILWAYS, MINING, AND METALLURGY.

FIRST ORDER OF MERIT.

I IRON & STREL SPRING COPPD. WIRE. IRON CASTINGS AND STEEL. Del Marmol de Montpellier, Otri, The Cockerill Co., Seraing near Namur Francotte, Pirlot et Cie., Liège silver

SMEUTING AND ASSAUTING APPARATUS

SCREWS, BOLTS, AND NAILS, Fix. A., Molenbeck, St. Jean colum. Puissant, H., Court St. Etienne PHOSPHOR BRONZE. HOLLOWARE AND STAMPED GOODS Tiemouroux Frities, Brussels Montefime-Tievi, Chaussée de Mone silver arlym SECOND ORDER OF MERIT. AXLE BOXES. MANUFACTURED IRON AND STEEL. Rache et Cie . Marchienne au Pont cortificate Henricot, E., Court St. Etienne certificate Société Anonyme de Maranello SCREWS, BOLTS, AND NAILS. et Comllet. Comllet. certificate Ancion, J , et Cic., Liège Nicaise, P et N , Marcinelle certificate Société Anonyme de la Fabrique oertificato de Fer d'Oumée certificate Société Anonyme des Usines Bon-Sociôte Anonyme des Hants Fourlonneries et Fonderios de la Louviere, La Louviere neaux. Monceau-sur-Sambro contificate contribute SHEET TRON. STEEL. Société Anonymo Metallurgique Société Anonyme des Acieries d'Esphante, Longdoz, Liège certificate contributo d'Anglour, Ougrée FIRE AND BURGUAR PROOF SAFES. HOLLOWARE AND STAMPED GOODS. Allobos, A., Brussels cortificate Henricot, E., Comt St. Etienne contificate Société Anonymo des Fonderies GALVANIZED IRON. d'Andenno, Andenne certificate Jows. G. T., Value certificate HORSE SHOES, MACHINE MADE VENTILATORS FOR MINES. Ortmans of Fils, Vervious Henroz, E., Florefie certificate cortificate THIRD ORDER OF MERIT. SCREWS, BOLTS, AND NAILS. Nyst, J., Lièce certificate FOURTH ORDER OF MERIT. SCREWS, BOLTS, AND NAILS, Société Anonyme des Clouteries Mo-Société Anonyme des Clouteries camquos de Fontaine, l'Eveque, de Châtelet, Châtelet oeri:ficate Fontaine l'Eveque certificate Sub-Jury .- RAILWAY APPLIANCES. FIRST ORDER OF MERIT. PARTS OF LOCO. MACHINERY. The Cockerill Co., Seraing gold SECOND ORDER OF MERIT. STEEL RAILS. Société Anonyme des America d'Angleur, Ougrée on tificate BAILWAY PLANT. LOCOMOTIVE FOR A NARROW-GAUGE Mabille, Valero, Brussels oertificate LIGHT RAILWAY. Société Anonyme do Marcinelle et Coullet, Coullet certificate THIRD ORDER OF MERIT. PERMANENT RAILWAY PLANT. Société Anonyme des Forges Lam-

certificate

moirs et Fonderies de Jemappes, Morceau sur Sambre

certificate

Rolin, E., Liège

IRON AND STEEL BAILS. Blondiaux of Cie., Thy le Château certificate

HONOURABLE MENTION. SAMPLE OF PERMANENT WAY FOR TRAMWAYS Fract, L., Brussels

Jury Section XXXI. and XXXII,-CEREALS, CONDIMENTS, AND STIMULANTS.

FIRST ORDER OF MERIT.

CHICORY. Cassiers, M. J., Antweip Vandendacle-Rigot, Queviam	silver silver	RICE STARCII. Remy, E., et Cie , Louvain Remy, E , et Cie , Louvain	bionze bionze	
CHOCOLATE Delacre, C. Brussels CHOCOLATE POWD	silver	SPICED VINEGAR. Vandendacke-Rigot, Quieviain	bronzo	
Jeveneau, A., Tournsi	silver	ESSENCE OF COFFEE	bronze	,
Delacte, C., Brussels	silver	Polacie, O., Drissels	urguze	
FRUITS PRESERVED IN Vanderschrick Frères, Brussels	SYRUPS silver	VINEGAR Vanderschrick Frères, Brussels	bronze	
SEC	OND ORDE	ER OF MERIT.		
FRUITS PRESERVED IN Vanderschrick Frères, Drussels	SPIRITS. certificate	RICE STARCH. De Bontridder, I. F., Vilvorde	ecrtificate	
Joveneau, A., Tournai	certificate			

Jury Section XXXIII.—MEAT AND FISH.

FIRST ORDER OF MERIT. EXTRACT OF BEEF.

Delacre, C., Drussels silver

Jury Section XXXIVa.—SPIRITS.

SECOND ORDER OF MERIT. CASE GENEVA.

Vandenberg et Cic., Antwerp Vandenberg et Cic., Antwern

certificate | Vandenberg et Cie., Antwerp (Bell certificate Brand)

certificate Vandenberg et Cie , Antwerp certificate

THIRD ORDER OF MERIT. GENEVA IN CASE.

certificate Meens, L., Antwerp

Jury Section XXXIVc .- CORDIALS AND LIQUEURS.

FIRST ORDER OF MERIT.

CURACOA. MARASCHINO. silver Vanderschriek Frères, Brussels Vanderschrick Frères, Brussels

silver

brenze	Cuveher, J. B., of Fils, Brussels Cuveher, J. B., of Fils, Brussels Schmidt, E., Brussels Vanderschrick Frères, Brussels Vanderschrick Frères, Brussels	bronze bronze bronze bronze bronze
brenze	MONACO BITTERS. Cuvelier, J. B , et Fils, Biussels	bionze bronze
bronze bronze	Cuvelier, J. B , of Fils, Brussels Declerck-Heer, Antwerp	URS. bronze bronze
bronze	SYRUPS. Vanderschrick Frères, Brussels Vanderschrick Frères, Brussels	bronze bi onze
ORDI	ER OF MERIT,	
rtificale	ELIXIES. Debeuckelaer, F. X , Antwerp Vanderschrick Frites, Bussels	certificate
itificate	PEPPERMINT, Cuveher, J. B. et Fils, Brussols	certificate
rtificate	PUNCH. Cuveher, J. B., et Fils, Brussels	certificate
tificate	BITTERS. Bulcke, E., Ostend	certaficate
itificate itificate rtificate	SYRUPS. Vanderschrick Frèies, Drussels	certificate
	bronze bronze bronze bronze bronze con DI ctificate ctificate ctificate ctificate	Cavelar, J. B., et Fils, Bransels Schunds, E., Jaussels Vanderschrieß, Files, Diressels Vanderschrieß, Askers STRUFS Vanderschrieß, Askers Vanderschrieß, Files, Bransels Vanderschrieß, Jaussels Vanderschrieß, Files, Bransels Vanderschrieß,

HONOURABLE MENTION. MINERAL WATERS.

Arsenical Water Co., Court St. Etsenne certificate

Jury Section XXXVII.—WEAVING, SEWING, AND PRINTING MACHINERY.

FIRST ORDER OF MERIT.

SACK-SEWING MACHINE.
Turner, R. B., et Cle., Drussels
HOrsimans Fylers, Lidge
bronze

FIFTH ORDER OF MERIT.

PLAN OF WOOLLEN FACTORY MACHINERY. . Snoeck, Madame, Ensival certaficate

FRANCE.

Jury S	ection I	-FINE ARTS.		
FIRS	T ORDE	OF MERIT.		
OIL PAINTINGS.		STEEL ENGRAVING	S.	
Cam, G , Paris	gold		silver	
Comeric, L. F. Paris	gold	Montefiore, E. L , Paris	SHVER	
Defaux, A , Paus	gold			
Lefebvre, J. J. Paris	gold	LITHOGRAPHY, ARTISTIC A	NTD CONT	
Landello, C., Paris Toudouze, E., Paris	gold	MERCIAL.	TVI) COVI-	
Totalouse, 15 , 1 and	Bom		silver	
STEEL ENGRAVINGS AND ET	CHINGS.	Appel, F., Pstis	suver	
Bertinot, G N , Paris	silver			
Courtry, C L., Paris	silver	ENGRAVED AND LITHOGE	RAPPED	
(Firardot, P., Paris	silver	MAPS.		
Girardet, E., Paris Herkommer, R., Paris	silver	Dopôt de la Guerre, Paris	bionze	
Potemont, A. M., Paris	silver	Hachette et Cic., Paris	pronze	
		·		
SECON	D ORDE			
OIL PAINTINGS.		STEEL ENGRAVINGS AND		
Badin, J., Paris	contificate	Brunet-Debame, A., Paris	certificate certificate	
Barrias, F. J., Paris Berne-Bellecour, E. P., Paris	certificate certificate	Champellion. E. A. Paris Deblois, C. A., Paris	continueste	
Beitrand, C., Versailles	certificate	Didier, A., Paris	contificate	
Guignard, G., Paris	certificate	Hedoum, E., Paris Huot, A. J., Paris	contificate	
Huas, P., Paris	certificate	Huot, A. J., Paris	certificate certificate	
Maignan, A., Paris Schlesinger, H., Paris	certificate certificate	Jeguemart, J. F., Paris	certificate	
Voyrassat, J. J., Paris	certificate	Lagullermie, A. F., Paris	contitionte	
Watchn, L. V , Paris	ccı tıficato	Massard, J. L., Paris	contificate	
Zuber, J. H., Paris	certificate	Vaun, E. A., Patis	certificate certificate	
TITOOD ALIDERTAN		Waltner, C. A., Paris	ecrimento	
WOOD CARVINGS. Barbant, C., Paris	certificate	OLEOGRAPHS, CHROMO-LITE	OCEN PEER	
Hildibrand, H. T., Paris	certificate	AND CHROMO-TYPOGR	APHN.	
Robert, C. J., Paris	certationto	Loroy, Secall et Cic., Paris	contificate	
THIRD ORDER OF MERIT.				
	OIL PAINTINGS.			

OIL PAINTINGS.				
Beyle, Pierre M., Paris	certificate	Laporto, E. H., Paris	cortificato	
Barillot, L., Paris	certificate	Lejeune, E., Paris	certificato	
Berthon, N., Paris	certificate	Lobrichon, T., Paris	certificate	
Comte, P. C., Paris	certificate	Melingue, L., Paris	certificate	
Desgoffo, B., Paris	certificate	Nicolle, E. F., Rouen	certificate	
Dubufe, E., Paris	certificate	Pabst, C. A., Paris	certificate	
Desbrosses, B., Paris	certificate	Sergent, L., Paris	cortificate	
De Vuillefroy, D. F., Paris	certificate	Vayson, P., Paris	certificate	
Gautier, A., Paris	certificate	Vuagnat, F., Paris	cortificate	
Gonse, B., Trippleval	certificate			

silver

Filver

certificate

FOURTH ORDER OF MERIT

OIL PAINTINGS. Hillemacher, E E , Paris Thirion, E. Romain, Paris

certaficate certificate

FIFTH ORDER OF MERIT.

OIL PAINTINGS. Gide, C., Paris Gudin, T., Boulogne La Villette, E., Fort Bicetre, near certificate certificate Paris certificate

MOTHER-OF-PEARL PICTURES Prunier, G., Paris certificate

Jury Section II.-SCULPTURE, BRONZES, &c.

FIRST ORDER OF MERIT.

Darbedienno, H., Parıs Christofie et Cio., Paris Martan, F., Parıs Vautési, H., Parıs Sanzel, F., Paris	gold gold gold
ENGRAVING AND CHASING. Christofic et Cie., Paris	gold
CAMEOS. Bissenger, George	silver

PLATEDWARE. Boulenger, A., et Cie., Paus silver IMITATION BRONZES. Blot of Drouard, Paris silver REPOUSSE WORK. Clustofle et Cie , Paris silver ENAMELS.

DRONZE CASTINGS.

Soyor, II. Société du Val d'Osno, Paris SECOND ORDER OF MERIT. SCULPTURE. BRONZES. certificate | Cambos, J., Paris

THIRD ORDER OF MERIT.

SCULPTURE.			
Barrias, L. E., Paris		uficate	
Itasse, A., Paus		tificate	
Louis, N. H., Paris	cer	tificate	
ZINCWORK.			
Hottot,, Paus	cer	tificate	
ENGRAVINGS ON MET.			
Chambro de Commerce, Besauçon	061	tificate	
BOTTDE	177	ODD.	
FOUR	.H.	OKD.	į
SCULPTURE.			

De Vasselot, A. M., Paris

BRONZES. Bertaux, Leon, Madamo, Paris Doublemard, A. D., Paris certificato em tifica te Dutenne, A., Paris Dutenne, A., Paris Emery, A., Paris Gay, Lamaille et Cie., Paris Hubault et Breuillard, Paris ees tificate coxtificate certificate certificate Journot et Cie., Paris Lohse, E., Paris certificate cortificato Moreery of Jussy, Paris gertificate

ER OF MERIT.

Atzelin, E., Paris	certificate	
BRONZES.		
Bartholds, F. A., Paris	certificate	١

Brocot, P., Paris Delaplanche, E., Paris certificate certificate Jonkons, amé, et Cic., Paris Richardin, H., Paris certificate ecrtificate

FIFTH ORDER OF MERIT.

BRONZES.		ZINC WORL
Avoiron et Clément, Paris		Ranvior, J., Paris
Domange-Rollm, Paris	certificate	Vincent, J., Paris

contificate certulicate Ringel, D., Paris cortificate

Thirion, Ch., Paris

Jury Section III.-EDUCATION.

FIRST ORDER OF MERIT.

COTTOOT POORS

SCHOOL APPLIANCES.		SCHOOL BOOKS.		
Collection Ravaisson, Paris	gold	Delagrave, C , Paris Gauthier-Villars, Paris	gold	Jan.
Delagrave, C., Paris	gold	Hachette et Cie., Paris	gold	
	1			
		MAPS.	Moa	
TECHNICAL AND SPECIAL SCHOOL	OL.	Delagrave, C , Paris Hachette et Cie , Paris	gold	
Ecolo des Mines, Paris	(1)	Ministère des Travaux Publics. Paris	(1) (1)	
Roole des Ponts et Chaussées, Paris	(1)	Almstère de la Guerre, Paris	(1)	
Ecole Communale et Professionnelle da	(1)	EDUCATIONAL EXHIBIT.		
Fanbourg St Dems, Paris Reole Municipale et Professionnelle de	(2)	Ministère de l'Instruction Publique,		
la Villotto Paris	(1)	Paris	(1)	
Ecole Mamerpale et Professionnelle de		Ville de Paris, Paris	(2)	
Lamoges, Lamoges Ecole Professionnelle d'Elisa Le Monier,	(1)	COLLABORATOR,		
Paris	(1)	Petit Pienic, Paris	gold	
1 11117	()		-	
SECOND (ORDI	ER OF MERIT.		
		MAPS,		
SCHOOL BOOKS.		Belm, E., Paris cer	tificate	
	ficate	TECHNICAL AND SPECIAL SCH	OOTE	
	ificate	Ecole d'Horlogerie de Besanyon,	OULD,	,4-0
Dunou, r. c., rana	aionio	Besançon eci	tificate	
THIRD C	RDE	R OF MERIT.		
' TECHNICAL AND SPECIAL SCHO	OLS.	MAPS.		
Ecole Municipale of Professionnelle			rtificate	
de Dougi, Dougi cert	ificate	Le Vasseur, P., Paris con	tificate	
Heole Professionnello de la Ruc Hauteville, Paris	ificate	SCHOOL BOOKS.		
Ecole de la Société des Maçons,	.,			
Paris cert	ificate		rtificate rtificate	
		I Mode Havaic to Diese, Diese	· mone	
FOURTH	ORD	ER OF MERIT.		
TROHNICAL AND SPECIAL SCHO	OT.S.	SCHOOL APPLIANCES.		
	ificate	Collection Bardot, Paris ca	tificate	
	ificate	Total Control Control		
FIFTH (RDE	R OF MERIT.		
		SCHOOL APPLIANCES.		
TECHNICAL AND SPECIAL SCHOOL	OLS.	Barther, Inspectour Primaire,		100
Ecole de St. Dié, Vosges cert	nicate	Paris ce	rtificate	1,500
		Chaunieil, Paris ce	rtiflense	
TT02T0TT	m 1 D)	THE REPORT OF		
	KABI	LE MENTION.		
CHART OF PATENT LAWS.		PUBLICATIONS.		

certificate Depierre, A., Putcaux, Scine

certifica(e

Jury Section IV .- PRINTING, BOOKS, STATIONERY.

FIRST ORDE	R OF MERIT
CHROMO & GENERAL LITHOGRAPHY. Appel, F, Paris silver	BOOKBINDING MATERIALS, Villeneuve, E , Paus bronze
Appel, F, raris saver	Vineneuve, is , rais bronze
PENS AND PENCILS.	PUBLICATIONS.
Baignel et Farjon, Boulogne-sm-Mer silver	Belm, E., Paris bronze
	Delagrave, C , Paris bronze
PRINTING PAPER.	Dunod, Paus bronze
Olmcı, G., Paris silver	Gauthier-Villars, Paris higher
TTINTO ICI DEI DI NEED	Hachette et Cic , Paris bronze
HAND-MADE PAPER, Blanchet Frères et Kieber, Rives, Lone salver	Jouaust, D , Paris bronze
Société Anonyme Papeterie du Marais,	Le Corcle de la Labrairie, Paris (3)
Pans silver	Le Vasseur, A., Paris bronze Plon, E., Paris bronze
WRITING PAPER	Rothschild, J., Paris bronze Willem, L. J. V., Paris bronze
Blanchet Frères et Kleber, Rives, Loire silver	11 Included 11 11 11 11 11 11 11 11 11 11 11 11 11
	PUBLICATIONS, SEED ALBUM.
DRAWING PAPER,	Vilmorin-Andricux et Cie., Paris bronze
Blanchet Frèics et Kleber, Rives, Loire silver	
PLATE AND DRAWING PAPER	ARTISTS' MATERIALS AND BRUSHES.
Olmer, G , Pans silver	Pitet, amé, Paus bronze
Société Augnyme Papetene du Marais.	
Paris silver	COLOURS AND PALETTES.
	Rocher, Prost et Cie , Paris bronze
BOOKBINDING.	
Engel et Fils, Paris silver	CONFECTIONERS' FANCY PAPER,
PRINTING INK, BLACK	Caillault et Levassour, Paris bronze
Lorilleux, C., Putcaux, Seme silver	
	WRITING INK, BLACK.
LITHOGRAPHIC INK, BLACK.	Antoine, L., Fils, Paris bronze Tonay-Maurin, Vvc., Paris bronze-
Lorilleux, C., Puteaux, Seine silver	Tottay-Mattin, 110., Tatis Office-
PRINTING.	COPYING INK.
Chara et Cie., Paris bronze	Toiray-Maurin, Vve , Paris bronze
Gauthier-Villars, Paris bronze	
Jouanst, D., Paris bronze	MARKING INK,
Plon, E., Paris bronze	Toiray-Maurin, Vve , Paris bronze
PRINTERS' ROLLER COMPOSITION.	OFFICE WAX.
Claris et Gallice, Lyons bronze	Toiray-Maurin, Vve., Paris bronze
SECOND ORD	ER OF MERIT.
COPYING INK.	ARTISTS' BRUSHES.
Antoine, L., Fils. Paris certificate Messener Fils. Paris cutificate	Rouault, A., Paris certificate
Messener Fils, Paris continuate	LITHOGRAPHIC PROOFS.
WRITING INK, COLOURED.	Clarey, A., Asnières certificate
Antoine, L., Fils, Paris certificate	Hutinet, D., Paris certificate
Toiray-Maurin, Vve., Paris certificate	Pichot, E., Paris certificate
STATIONERS' HARDWARE,	CHROMO-LITHOS.
Dubourguet, A., Paris ecrtificate	Jehenne et Cie., Paus certificate
PUBLICATIONS.	DRAWING PAPER.
Delaiain Frères, Paris certificate	Guèrimand et Cic., Varion certificate
Germer-Bailliere, Paris certificate	
Hennuver, F. A., Paris certificate	PRINTERS' VARNISH.
Thorin, E., Paris certificate	Lorilleux, C., Puteaux, Seine certificate

PUBLICATIONS.

SEMI-GRAND PIANOS.

COTTAGE PIANOS.

HARMONIUM,

Bord, A., Paris

Erard, Veuve, Paris Herz, Henry, Paris Herz, Philippe, Paris

Debain et Cie., Paris

Armengaud, ainé, Paris Chambre de Commerce, Paris

Delamotte, H., Paris

THIRD ORDER OF MERIT.

certificate

certificate

certificate

PRINTING PAPER.

oci tificate

gold

silver

silver

silver

Guermand et Cie., Varion

		WRITING PAPER.		
PRINTING		Guérimand et Cic., Varion	certificate	
Belin, E., Paris Hennuyer, F. A., Paris	ecrtificate certificate			
Torelion, C., Paris	certificate	BLOTTING PAPER.		
		Blanchet Frèies et Kleber, Rives	certificate	
CHALKS. Jeannin Fràics, Chaffois	certificate			
	coremento	WRITING INK, BLACK		
PLATING CARDS. Grimand, Chartier et Marteau, Pari	s certificate	Messener Fils, Pans	ecıtificate	
PRINTING INK, DLAC	К.	WRITING INK, COLOUIS Messener Fils, Paus	ED.	
Claus et Gamee, Lyons	eermeate	1 Mersener Pile, Catis	cerumente .	
FOUR	TH ORD	ER OF MERIT.		
	PUBLIC			
Depierre, A., Seino	certificate	Monand, M., Lyons	certificate	
ייט זיין יד	T OPDE	R OF MERIT.		
PJF I.		G PAPER.		
Guðumauð et C		G PAPER, certificate		
ouerannia er e				
Turn Section W PHOT	OCT A DE	IC PROOFS AND APPAR	ATTTE	
amy boomen v 2 220 2	-			
FIRS	T ORDE	R OF MERIT.		
PC	RTRAITS T	AKEN DIRECT.		
Point, Pionre, P	aris	prouse		
THITE	ED ORDE	R OF MERIT.		
		NTED PHOTOGRAPHS.		
Renard, Edoua	d, Paris	evilificate		
		The same of the sa		
Jury Section	WI WIII	SICAL INSTRUMENTS.		
July Section				
FIR	T ORDE	R OF MERIT.		
CONCERT GRAND PIA	SOS.	PIANOFORTE ACTION	5.	
Erard, Veuvo, Paris	pold	Geluling, C., et Fils, Paris	gold	
Horz, H., Paris Horz, Philippe, Paris	gold gold			
more, comppe, raris	goia	HARP.		

Erard, Vve., Paris

Corbeel, J. H., Paris

Estéve, J., Paris

gold Grandini-Geronimo, Paris

KEYDOARDS.

REEDS FOR ORGANS & HARMONIUMS.

VIOLING AND TENORS.

gold

gold gold gold

CLARIONETS AND FLUTES. Grandmi-Geronmo, Paus silver Lecomte et Cie., Paris silver	BARREL ORGANS. Gavioli et Cie., Paris bronze
BRASSINSTRUMENTS, COMPLETE SETS. Lecomte et Cie., Parıs sılver	ORCHESTRAL PARTITIONS. Grus, L., Paris bronze
SECOND ORDI	ER OF MERIT.
GRAND PIANOS. Thibout, Venue A., Paris cortificate	MECHANICAL PIANO. Debain et Cie., Paris certaficate
COTTAGE FIANOS. Aucher Fr à es, Paris certificate Bord, A., Paris certificate Bousealot Frères, Marseilles Ruch, J., Paris Souffict, G. E., Paris Chibout, Veure A., Paris cutificate certificate	VIOLINS AND TENORS. Dailly, P., Paus certificate VIOLIN STRINGS. Grandmi-Geronino, Paus certificate
	R OF MERIT.
	PIANOS.
Debain et Cie., Paus	certificate
Sub-Jury.—PRI	NTED MUSIC.
FIRST ORDE	P OF MEDIT
PUBLICATIONS REFERRING TO	te Or Milletti.
SCHOOLS OF MUSIC METHODS. Hengel et Cie., Paris silver	PRINTED MUSIC, MUSIC PUBLICATIONS, AND METHODS.
METHOD OF MUSIC. Mathis-Lussy, Paris silver	Leduc, A., Paris silvor
SECOND ORDE	TO OF MEDIA
METHOD OF TEACHING.	MUSIC ENGRAVED ON PEWTER PLATES.
Bischoff, Ernest, Rouen certificate	
Bischoff, Ernest, Rouen certificate Leduc, A., Paris certificate Moonen, L., Paris certificate	Beauvois, E., Paris certificate Leduc, A., Paris certificate
ELEMENTARY METHOD OF TEACHING SINGING.	
Brody, A , Paris certaficate PRINTED MUSIC.	SPECIAL PUBLICATIONS FOR TEACHING MUSIC.
Heugel et Cic., Paris cortificate	Honnuyer, A. F., Paris certificate
THIRD ORDE	P OF MEDIT
METHODS OF TE	
Mangin, E., Paris certificate	Pierpont, Maria de, Melle, Parıs certificate
Metzner, C., Nancy centificate	
Jury Section VII.—MEDICINE, H	YGIENE, AND PUBLIC RELIEF.
FIRST ORDER	
SURGICAL IN Vergne, H., Paris	STRUMENTS.
Astfitte ur' Laus	force -

Ι E

SECOND ORDER OF MERIT.

SURGICAL INSTRUMENTS. Vitry, A., Paris certificate

THIRD ORDER OF MERIT.

GRADUATED BOTTLES FOR CHILDREN. BOTTLE
Monchovant, II., Paris certificate Robert, E., Dujon BOTTLES FOR INFANTS. certificate

Jury Section VIII .- CLOCKS AND WATCHES.

FIRST ORDER	R OF MERIT.
HAND TELESCOPES AND DINOCULARS.	CUTLERY.
Lemaire, A., Paris gold	Piault, J., Paris gold
	OPTICAL GLASSES AND MATERIALS. Ful ct Fils, Paris silver
MATHEMATICAL AND PHILOSOPHICAL INSTRUMENTS,	MANTEL, CARRIAGE, ORNAMENTAL, AND ORDINARY CLOCKS.
Société des Lunetiers, Pans gold	Brocot, P., Paus silver

SECOND ORDER OF MERIT

MANTEL, CARRIAGE, ORNAMENTAL, AND ORDINARY CLOCKS. ASTRONOMICAL, SURVEYING, AND NAUTICAL INSTRUMENTS. Balbreck, Ainé, Paris ecrificate | Gay, Lamaille et Cie., Paris certificate BAROMETERS, THERMOMETERS, HYDROMETERS.

THIRD ORDER OF MERIT.

Naudet et Cie., Paris

seli, R., Paris	certificate		
-		MANTEL, CARRIAGE, O AND ORDINARY C	
BAROMETERS, THERMOME HYDROMETERS Juichard et Cie., Paris Redur et Cie., Paris		Dictic, Fils et Hour, Paris Hervé-Cuon, Paris Quinct et Richard, Paris Rodace, et Cie., Paris Rodacet, A. H., Paris Rolez, J., Paris	certificate certificate certificate certificate certificate
COMPOSITION AND DAMP	TEMOTO		

SPECTACLES AND EXE-LENSES. certificate CUCKOO, TRUMPETER, AND MUSICAL Moret, Bailly Ainé, Paris Martin, A., Morez Jura Vnillet, C., Morez Jura certificate certificate Bomtems, B., Paris

ASTRONOMICAL, SURVEYING, AND

NAUTICAL INSTRUMENTS.

CLOCKS FOURTH ORDER OF MERIT. POCKET WATCHES AND CHRONO-METERS.

certificate

OPTICAL GLASS AND MATERIALS. Radiquet et Fils, Paris

certificate

certificate

WEIGHING AND MEASURING APPARATUS. Collot, A., Paris certificate BAROMETERS, THERMOMETERS, AND

Besancon (Collectivité de), Besancon contificate Savove Frencs, Paris certificate MANTEL, CABRIAGE, ORNAMENTAL, AND ORDINARY CLOCKS. certificate Bord, F., Paris

HYDROMETERS. Arrouit, L., Paris certificate |

Mercery et Jussy, Paris certificate CUTLERY.

PHONOGRAPH, AND ELECTRIC CLOCK. Hardy, E., Paris

certificate Batisse-Dumas, Paris pertificate certificate | Vitry, A., Paris'

gold

FIFTH ORDER OF MERIT.

WEIGHING & MEASURING APPARATUS.

Exupere, L., Paria certaficate

SPECTACLES AND EYE-LENSES.

Bernadae et Crossé, Paris cestificate

Lamy, Fils, A., Morez, Jura

MANTEL, CARRIAGE, AND ORNA-MENTAL CLOCKS.

NSES. Dessaux, E., Paris certificate cutficate certificate certificate

Jury Section IX.-FURNITURE AND ACCESSORIES.

FIRST ORDER OF MERIT.

BEILLEVILLE TAPESTRY.
Berchoud, L., Paris gold

AUBASSON CARPETS AND TAPESTRY.
Braquenié et Cie., Paris gold

COVERINGS FOR FURNITURE AND CARRIAGES,
Boyriven Fières, Paris gold

CARPETS, HANGINGS, & TAPESTRIES.

Duplan et Hamot, Paris gold

CLOTES FOR FURNITURE AND

CHURCH ORNAMENTS.

Emery, L. st A., Lyons gold
COVERINGS FOR FURNITURE, HANGINGS, AND COVERS.
Leduc, E., Paris gold

ARTISTIC FURNITURE HANGINGS & COVERINGS FOR FURNITURE.
Damon, Namur et Cas., St. Antoine gold

CLOTHS FOR FURNITURE.
Theory, Mieg et Coe, Paris
COVERINGS FOR FURNITURE.

Vanoutryve, F., et Cis., Paris gold

LOOKING-GLASSES.

Chamouillet, L., Paris silver

VELVET BORDERS AND VELVET

PAPERHANGINGS.

Follot, F., Paris silver

PAINTED PAPER WALL PANELS.
Gillou et Fils. Paris silver

PAPERHANGINGS.
Leroy, L., et Fils, Paris silver

SECOND ORDER OF MERIT.

LOOKING-GLASSES AND FURNITURE. CARP.
Brot, Leopold, Paris certificate Lorthios Frères,

CLOTHS FOR FURNITURE.

Bertrand-Boula, Nismes certificate
Dupont et Hervé, Paris certificate
Saurel Frères, Paris certificate
Tresca. E., Paris certificate

CARPETS, VARIOUS.
Lorthiois Frères, Nord certificate

Sallandrouze Frères, Paris certificate

certificate certificate Moonen, L., Paris certificate

THIRD ORDER OF MERIT.

DRAWINGROOM SUITE.
Schmidt et Piollet, Paris certificate
CLOTHS FOR FURNITURE, RAILWAYS.

AND CARRIAGES.
Rouault et Gent, Paris certificate

CLOTHS FOR FURNITURE.
Pm, Fils et Chugnet, Paris certificate

certificate | SILK FOR CHURCHES AND TAPESTRY.

FOURTH ORDER OF MERIT.

certificate

Camel Frères et Cie., Lyons certificate

CAST-IBON FURNITURE.

Garccau, -, Paris

CARPET. Gravier, Clément, Nismes

certificate

Limoges

. Jury Section X .- GLASS AND POTTERY.

PAINTED WINDOWS.

FIRST ORDER OF MERIT.

POTTERY. Chambre de Commerce de Lamoges.

GOLD AND SILVER JEWELLERY.

MATERIAL FOR JEWELLERS.

Lion, A , Paris Petit Fils, Paris

Ferré, T., Paris

штиодев	(1)	Lorin, N., Chartres go	ld 🛊
ARTISTIC POTTERY, Faiencerio de Gien, Paris Huart Frères, Longwy Sèvres, Manufactures Nationales de, Sèvres	gold gold gold	ARTISTIC GLASS AND MIRRORS. Société des Glaces de St. Gobain, St Gobain go	ıa
SECONI	ORDI	ER OF MERIT.	
PORCELAIN AND EARTHENV Bourdon et Robert, Lamoges	7ARE, ertificate	GLASSWARE, PLAIN & ORNAMENTAL Landier et Houdaille, Paris certifica	
	ertificate ertificate	ARTISTIC POTTERY. Vion, D., Paris centifica	te
THIRD	ORDE	R OF MERIT.	
GLASSWARE, ORNAMENTAL, A HOUSEHOLD PURPOSES Boussard, D., Paris	ND FOR	GLASSWARE, PLAIN, ENGRAVEJ ETCHED, GUT, AND ORNAMENTAL. Société du Verre Tiempé, Paris certificas	
Sauvageot Frères, Paris POTTERY.	ertificate	WINDOW GLASS AND MIRRORS. Benda, A., Paris certifica-	سہ اہ
Bourdon et Robert, Paris	ertificate ertificate	GLASSWARE, PLAIN & ORNAMENTAL Bernard, C., Bagneaux certifica:	
FOURT	ORDI	ER OF MERIT.	
WINDOW GLASS AND MIRR Chamouillet, L., Paris	ORS. cristicate	GLASSWARE, ORNAMENTAL, AND FO.	R
GLASSWARE, ETCHED AND Landier et Houdaille, Paris	CUT. ertificate	Le Blanc, C., Paris certificat	.0
FIFTH	ORDE	R OF MERIT.	
Barluet et Cie., Paris	ertificate ertificate ertificate	ARTISTIC POTTERY. Peullier, L., Paris certificat	ie.
Jury Section XI.—JEWE	LLERY	AND SILVERSMITHS' WORK.	
FIRST	ORDE	R OF MERIT.	
GOLD AND SILVERSMITHS' V Christofie et Cie., Paris	VORK. silver	Murat, -, Paris bronz	

silver | Régad, A., Paris

silver

silver

Savard, Vvc., Paris

Ruteau Frères, Paris

IMITATION PEARLS.

IMITATION DIAMONDS.

bronze

bronze

bronze

SECOND ORDER OF MERIT.

CLOISONNE ENAMEL. Christofle ot Cie., Parıs certificate	PORCELAIN JEWELLERY. Moulinet, Souchet, Paris certificate				
IMITATION DIAMONDS. David et Frère, Paris certificate	IMITATION JEWELLERY.				
ENAMELLED JEWELLERY. Fornet, A., Bourg certificate	Piel, A., Paris certificate GOLDSMITH & SILVERSMITHS' WORK.				
GOLD AND SILVER THIMBLES. Féan, A. V., Paris centificate	Société des Couverts Alfenide, Paris certificate				
THIRD ORDE	R OF MERIT.				
GOLDSMITH & SILVERSMITHS' WORK. Boulenger, A., Paris certificate	IMITATION JEWELLERY. Bourose, G., Paris certificate Bulot, —, Paris certificate Nérand, L., Paris certificate				
GOLD AND SILVER JEWELLERY.	MOURNING JEWELLERY. Pinsard-Martan, Paris certificate				
Baudet et Fils, Paris certificate Candelot, P., Paris certificate Lucy, E., Paris certificate	MATERIALS FOR JEWELLERS. Zimmerli, E., Paris certificate				
FOURTH ORDI	ER OF MERIT				
IMITATION JEWELLERY. Hemery, E., Paris certificate Regey et Cie, Paris certificate Thomas, E., Paris certificate	THE ARTON DIAMONDS				
Jury Section XIL—CIVIL ENG	The state of the s				
FIRST ORDE	R OF MERIT.				
GASALIERS Delafollie, Bastide, Castoul et Cie., Paris gold	GAS COOKING STOVES Viellard et Cie., Paris silver				
STAINED GLASS WINDOWS. Lorin, N , Chartres gold	PATENT HINGES				
MARBLE MANTELPIECES. Parfonry, F., Paris silver	Lepault, L. P., Nouzon bronze				
TABLE LAMPS. Schlossmacher et Ferroux, Paris eilver	GAS CONDENSER. Pelouze et Audoin, Paris bronze				
SECOND ORDE	ER OF MERIT				
	GAS HEATING STOVES.				

Jury Section XIII. and XXII.—CHEMICAL AND PHARMA-CEUTICAL PRODUCTS.

FIRST ORDER OF MERIT.

PHARMACEUTICAL PREPARATIONS.
Genevoix, E., et Cie., Paris gold | Limousen et Cie., Paris

gold

214	OFFICIAL	AWARDS.	
Poirrier, A., Paris	gold	SOAPS. Jounet et Serret, Manseilles Michaud, Fils, Frères, Seine	silver silver
PHARMACEUTICAL AND CHE PRODUCTS. Poulenc et Fils, Paris	MICAL gold	PAINTS, COLOURS, AND VARNI Lecanville et Rambaud, Paris	SHES. silver
CARBONATE SODA. Solvay et Ciu., Vrangeville	gold	COLOURS AND VARNISHES Lefranc, A , Parts Bouquier, Milius, Seine	ilver silver
CHEMICAL AND PHARMACEU PREPARATIONS.	TICAL	VITRIFIABLE COLOURS FOR POLICE	ORCE-
Torchon, C , Paris	gold	Lacroix, A., Paris	silver
QUININE, Armet de Lisle et Co., Paris	silver	PERFUMES, ESSENTIAL OI POMADES. Roure, Bertrand, et Fils, Glasse	LS,
REDUCED IRON FOR MEDICINA Blaquart of Genovoix, Paris	L USE, silver	SULPHUR, Boude et Fils, Marseilles	bronze
DYED WOOLLEN GOODS. Blanche, A., Puteaux, Seine Chalamel et Cie., Putoaux, Seine	silver silver	GELATINE AND GLUE. Coignet, Fils et Cie., Paris Manufact. de Javel, Paris	bronze bronze
VARNISHED LACQUERS. Chalmel, G., Paris	silver	DENTIFRICE. Chouet et Cio., Paris	bronze
PERFUMES, TOILET PREPARA AND SOAPS,	TIONS,	ULTRAMARINES AND LAUNI	DRY
Condray, E., et Fils, Paris Guerlain, A., Paris	silver erlver	BLUES. Deschamps Frères, Vioux Jean- d'heurs Guinet, E., Lyons	bronze bronze
EAU DE COLOGNE. Coudray, E., et Fils, Paris Delettrez, A., Paris	eilver silver	SAFFRON. Grasas, J., Marseilles	bronze
PLASTERS AND SURGICAL DRES Desnoîx et Cie , Paris	SINGS, silver	Leroy, C., Paris	bronze
BLEACHED COTTON GOOD Daliphard et Heilmann, Rouen	S. silver	MEDICINAL CAPSULES. Mothes, Lamouroux, Paris	bronzo
VEGETABLE COLOURS.	silver	SELTZOGENES. Maldine, H., Paris Thessier-Fèvre, Paris	bronze
PERFUMES AND TOILET SOM Gauthier et Cie., Paris	APS. salver	FEEDING BOTTLES. Robert, Edouard, Drjon	bronze
SECOND	ORDE	ER OF MERIT.	
FERFUMES, TOILET PREPARA AND SOAPS. Delettrez, A., Paris co Roger et Gallet, Paris co	TIONS, ertificate ertificate	PEPSINE AND PREPARATION Hottot, A., et Cis., Paris CHEMICALS AND DRUGS.	is. tuficate
Guerlain, A., Paris ce	rtificate rtificate		tificase
Roger et Gallet (Jean Marie Farina), Paris	rtificate	PERFUMED SATCHELS. Carcano, Mdme., Paris cer	tificate

ALLEO CAME INTERNALIA	213
THIRD ORDE	R OF MERIT.
PERFUMES & TOILET PREPARATIONS.	PERFUMES, TOILET PREPARATIONS,
Muraour et Cie., Parıs certificate	AND SOAPS. Cottance, —, Paris certificate
************	7. 35000000000
	E MENTION.
PHOTOGRAPHIC PAPERS. Audouin, J., Paus certificate	CHEMISTS' FILTER PAPERS. Laurent et Fils, Paris certificate
Audolini, v., I aris	Lament Ge Fins, I asin Certificate
Jury Section XIV.—LEATHERW	ORK AND FANCY ARTICLES.
FIRST ORDE	R OF MERIT.
FANCY FLOWERS IN PORCELAIN.	PIPES.
Boussard, D., Paris silver	Bondier, Ulbrich et Cie., Paris bronze Krebs, W., Paris bronze
	Kreos, w., rans Dronze
BRUSHWARE,	MECHANICAL TOYS.
Cossait, Fleury, Paris silver Gauchot Fils, Paris silver	Bomtems, D., Paris bronze Jumeau, E., Paris bronze
Loddé Fils, Paris silver	Vichy, G., Paris bronze
PORCELAIN FLOWERS MOUNTED ON	FANCY ARTICLES, CARVED, TURNED, AND ENGRAVED; IN WOOD, IVORY, AND TORTOISE-SHELL.
SILVER,	AND TORTOISE-SHELL.
Moulinet, Souchet, Paris silvei	Cleray, E , Paris bronze
CAMP FURNITURE.	DRESSING-CASES, WORKBOXES.
Waleker, W., et Cie., Parıs sılver	Grunbaum, Heimann, Paus bronze
	Gontard, Maricau et Cie., Paus bronze Lochet, ainé, et De Bertrand, Paris bronze
DASKET AND STRAW WORK.	
Arlès-Dufour et Cie., Paris bronze	FANCY ARTICLES IN METALWARE. Gossart Fils. Paus bronze
DRESSING-CASES, WORKBOXES, CIGAR-	Huet, J., Paris bronze
DRESSING-CASES, WORKBOXES, CIGAR- CASES, CASKETS, AND FANCY ARTI-	
CLES IN WOOD AND LEATHER. Brochard, E., Paris bronze	TOYS. Leieuno, A., Paris bronze
bronze	Lejeuno, A., Paris bronze
SECOND ORD	ER OF MERIT.
DRESSING-CASES, WORKBOXES.	COMBS.
Amson et Fils, Paris certificate	Bernadac et Crossé, Paris certificate Bernadac, D. J. B., Paris certificate
**********	Dumas-Zorgo, Paris certificate
FANCY ARTICLES.	Lefevres, Guicheux, Ezy cortificate
Barbier et Fils. Paris certificate	CAMP FURNITURE.
Barthelemy, -, Paris centificate	Freté et Cie., Paris certificate
Page 1	
FANCY ARTICLES IN METALWARE,	Georges-Flavien, Paris certificate
Borgest, P., Paris certificate Boucart Jeune, Paris certificate	Wedelee et Cic., Laris certificate
Borgest, P., Paris certificate Boucart Jeune, Parie certificate Millet Fils, Paris certificate	
mines rus, ratis ceranicase	BRUSHWARE, Marie-Desjours, Parıs certificate
ACCOUNTANT MONEY	Pitet, amé, Parıs certificate
MECHANICAL TOYS.	Renault, A., Paris certificate
Bru, jun., Paris certificate Martin, E., Paris certificate	PICTURES IN MOTHER-OF-PEARL.
Potier, G., Paris certificate	

SHIRTS. stueur, E., et Cle., Paris

WHITE ORDER OF MERIT

TITIED	OILDE	in or misiti.	
COMBS, Bez et Fils, Paris ce	rtificate	DRESSING-CASES, WORKBOXES, AUTICLES IN WOOD AND LEAD	PHER,
FANCY ARTICLES. Filspean, H., Paris ce	tificate	Leolete, Vve. A., Paris co	ntificate
DOMESTING LAND WINES	re.	FANCY ARTICLES IN METALW	ARE.
FortManteaus and Truni Flundin, T. D., Paus cer	ks. tificate		rtificate
FOURTH			
Ravenet, ainé, Paris	FANCY	GOODS.	
		Anna a designation and	
July Section XV -COTTO	N. F	LAX, HEMP, CLOTHING,	&c.
•	-	 ' '	
FIRST	ORDE	R OF MERIT.	
COTTON DRESS GOODS.		MANTLES AND DRESSES.	
Donnet, Regnault, Rouen	gold	Salmé, II., et Lepme, Paris	silver
Keitinger, F., et Fils, Leseure	gold		
Lacassaigne, A., Rouen	gold	MOLESKINS.	
Manchon, A., Rouen Renault, E., Rouen	gold	Thibaut, Autin, et Lapersonne, Rouen	silver
Stackler, H., Rouen	gold	T 1 D 1701 00 00 00 00 00 00 00 00 00 00 00 00 0	
77 F 1 617 F 1 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6		LADIES' COSTUMES AND UNI	DER-
BLEACHED CALICO.	gold	Vessière, Paulin, Paris	silver
Fauquet-Lemaitze, Rouen Vaucher, E., et Cie., Rouen	gold	Toblero, I dellin, I di li	111101
Talletter, and or other bottom	Born	HOSIERY.	
LADIES UNTRIMMED HATS		Bonbon, G , et Cie., Troyes	brouze
Agnellet Frères, Paris	silver	Dameiscau, K., Troyes	bronze
OT ANTIH		German Fils, Nismes	bronze
GLOVES, Berard, C., Grenoble	silver	Moreel Frères, Plancy	bionza
Courvoisier, P., et Cie., Paris	silver	Quinquarlet, Avit, Arx-on-Otho	bronze
Calvat. F., et Cie., Grenoble	salver	Raguet, P., et Cie , Troyes Thuillier Poisson, Aube	bronze
Jouvin " Société Veuve Xavier," Paris		Indiliter Loisson, Actor	pronze
Jav. E et S., Paris	silver	BUTTONS.	
Neyret, C., et Cic., Paris	silver	Bapterosses, F , Paris	bronzo
Roullon, F., Grenoble	silver	May Frères, Paris	bronzo
Wiesner, M., Paris	silver	Paront, A , et Cio., Paris	bronze
	- 1	-	
FELT HATS. De Clernont et Cie., Paris	silver	ARTIFICIAL FLOWERS.	
Haas et Cie., Paris	silver	Chambro Syndicale des Flours, Paris	brouze
Irade of Cie., Latin	PETAGE	Poitevin, G., Paris	bionze
UMBRELLAS AND PARASOLS	3.	***********	
Falcimaigne, C., Fils, Paris	silver	FANS.	
	1	Duvelleroy, -, Paris	bronze
FUR MANTLES.		Kees, Ernest, Paris	bronze
Grebert-Borgnis, Paris	silver	7-70-1-61-01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
LINEN THREADS.	-	BRACES AND GARTERS.	
Hassebroucq Frères, Paris	silver	Fayaud, A., Paris	bronzo
***************************************		Fromage, L., et Cie., Paris	bronze
LINEN FABRICS.		GOLDEG LUD HIGHTIG	
Meumer et Cie., Paris	silver	SCARFS AND FICHUS. Lonels of Lamoitier, Paris	hanna
Magnier, Brunct, Duplay et Cie.	silver	Monde of Camound, Paris	bronze

ELASTIC WEDBING FOR GARTERS.
silver Pascal, L., Fils et Frères, Paris bron:

bronze

certificato

certificate

SECOND ORDER OF MERIT.

SHIRTS.		STRAW HATS.	
Bertholct et Cie., Paris	certificate	Langenhagen, de, C. B., Nancy	certificate
GLOVES.		COTTON YARN.	EF LA
Boussaid et Morrisson, Paris Pervin Frères, Grenoble	certificate	Lemoine, S., et Cie., Thibouville	certificate
rerun Preres, Grenoble	certificate	WATERPROOF CLOTHIN	7/1
FANS. Buissot et Fils, Paris	certificate	Maurel, A , Paus	certificate
CORSETS.		BRACES AND GARTER	S.
Carcaut, G., Paris Grut, Père et Fils, Paris	certificate certificate	Roussel, A, et Bailley, G. (late Guyot et Cic), Paris	certificate
Libron et Staegles, Paris	ces isficate	COTTON DRESS GOODS	g.
COTTON BLANKETS.		Lemaitre, Lavotte, Bouen	certificate
Dubreud et Lalande, Paris	centificate	Rondesux, H , Rouen	certificate
ARTIFICIAL FLOWERS	2	Wallon, P. H., et Cie., Rouen	certificate
Duponi, Delafosse, Paris	certificate	SLOP CLOTHING.	
Delivré, L., Paris	certificate	Godchau, A., Paris	certificate
THIF	D ORDE	R OF MERIT.	
SHIRTS.		UNDERCLOTHING,	
Chapin et Cie., Rouen	certificate	Premont, Madanie L., Paris	certificate
SEWING AND OTHER COT	PONS.	77.070.070.07	~
Cartier, Bresson, Paris Thiriez, Père et Fils, Paris	certificate certificate	BRACES AND GARTERS Piault, A., Paus	s. certificate
CORSETS.		THREAD TISSUES FOR CUR	TAINS.
Farcy of Oppenheim, Paris	certificate	Vadam, A., et Cie , Paris	cortificate

certificate | Lepaire, -, Paris FOURTH ORDER OF MERIT.

Chanfreau, A., Provot Frères,	Paris	HATS.	certificate certificate			

ARTIFICIAL FEATHERS.

Plantier, F., Paris

Herzberg, B., Paris

FELT AND PLUSH HATS.

SEWING AND OTHER COTTONS. 83 certaficate Viarmé, Frings, et Cic., Paris certificate

ARTIFICIAL PLOWERS. Marienval, G., et Cio., Paris

certificate

FIFTH ORDER OF MERIT. TRIMMED BONNETS. Berthon, Madame, Paris

Sub-Jury .- BOOTS.

FIRST ORDER OF MERIT.

	FACTORY		
Appert, A., Paris		Huaid, L., Paris	silver
Gervais, A., Paris		Mélies, L. S., Paris	silver
Gurard, A., Paris	solver	Pinet, F., Paris	silver

SECOND ORDER OF MERIT.

FACTORY BOOTS. Cosson, ainé, et Delstour, Paris	certificate	BOOT UPPERS.	
Gaillard, L., Paris	certificate	Durand, Les Fils de L., Paris	certificate
Hattat Frères, Paris	certificate	Massemm et Durand, Paris	certificate
Lacroux, E., Paris	certificate	Prévot. J. M. Cariere et Fils, Paris	certificate
Lemoing, A., Paris	certificate		

WILLIAM OF MEDIA

THIRD ORDI	ER OF MERIT.		
FACTORY BOOTS.	Megnet, E., Paris Muchel et Cie., St. Quentin, Aisne	certificate certificate	
Basset, A. L., Paris certificate Dubois, G., et Fils, Paris certificate Henrict, ainé, Paris certificate	BOOT UPPERS.	certificate	
FOURTH ORD	ER OF MERIT.		-
BOOTS, Roussel, Abbé, Pans certificate	BOOT LASTS. Renard, E., Paris	certificate	
	•		
Jury Section XVIWORST	ED AND WOOLLEN GOOD	os.	
FIRST ORDE	ER OF MERIT.		
WORSTED- AND WOOLLEN FABRICS. Adnet, A., Sédan Allart, Rousseau, Fils et Cic., Roubaix Blazy Freyes, Paris Glazy Freyes, Paris (1) Chambra de Commerce, Elbout (1) Chambra de Commerce, Ribens (1)	Lanne, Fils, ainé, et A. Pion, Elbeuf Legrand, Les Fils de Thèophile, l'aris Pinon et Querin, Paris Sieber, H., Soydoux, et Cie., Paris Vaillant et Veuve Pruvet, Cambria	gold gold gold gold gold	
Dauphinot, Père et Fils, et Martin, Rheums gold Drevius, Ed., Paris gold			
Jacquot, Renesson, Ravaux et Cie.,	SHAWLS.		
Paris gold	Bréant, E., Paris	silver	
	ER OF MERIT.		
	OOLLEN FABRICS.		
Delattre, Jules, Père et Fils, Dorigny Hassebroueq et Cic., Commines certificate	Stavaux-Bonnaire et Fils, Paris Van Berghen et Cie., Paris	certificate certificate	
THIRD ORDE	R OF MERIT.		
SHA Verdiere, E., et Lebis, Paris	WLS.		
Jury Section XVII.	-SILK AND LACE.		
FIRST ORDE	R OF MERIT.		
RAW SILK. Arlès-Dufour et Cie., Lyons silver			
SILK FABRICS.	LACE, NET, EMBROIDERY TRIMMINGS.	, AND	
Bonnet, C. J., Les Petits Fils de, Lyons silver SILE PLUSH FOR HATS.	Babey et Cie., Calais Baboin, Amé, Lyons Dieutegard, E. et E., Paris	bronze bronze bronze	無
Rendu, L., et Moise, Lyons salver	Langlois, L., Paris Meunier et Cie., Paris	bronze	
LACE. Broset-Heckel, Lyons bronze Million at Sarrier Lyons bronze	Moonen, Mme. L., Paris Sarazin, Montfort et Cie., Paris	bronze bronze	

bronze bronze

Broset-Heckel, Lyons Million et Servier, Lyons Permezel, L., et Cie., Lyons

certaficate

certificate

certificate certificate

SECOND ORDER OF MERIT.

SILK PABRICS. LACE, NET, EMBROIDERY, AND Audibert, M., et Cie , Lyons Béraud, J., et Cie., Lyons Bosset, A., Lyons TRIMMINGS.

certificate certificate Agnellet Frères, Paris cortificate Tapissiea Frères, Lyons certificate Brochot, E., Paris certificate Cazin, H., Calais Naudė, G., Paris certificate certificate SATINS. Usine Cliff (Société), St. Quentin certificate Tournu Mayer Frères, Lyons certificato

THIRD ORDER OF MERIT.

SILK FARRICS. LACE, NET, EMBROIDERY, AND Garnier-Lombard, Nismes certificate TRIMMINGS. Guinet, Antoine, et Cie., Lyons certificate Ogier, Noyer et Cie., Lyons certificate Bloch, jun., Paris certificate Permezel, L , et Cie., Lyons

POURTH ORDER OF MERIT.

SHER FABRICS. Charbin, Etienne, Lyons certificate Poncet, Fils of Cis., Lyons Charvet, Vautheret et Cic, Lyons certificate Tyrade, Cesar, St. Etisnne Mauvernay Frères et Touchbeuf. Lyons certificate

Jury Section XVIII.-WEAPONS. &c.

FIRST ORDER OF MERIT.

SPORTING CARTRIDGES. FOILS AND MASKS. silver | Genique and Nicolas, Paris Gaupillat, -, Paris bronze

Jury Section XIX.-PRODUCTS OF FORESTS.

THIRD ORDER OF MERIT.

ETROPEAN AND OTHER WOOD SPECIMENS. on tifinals Moonen, L., Paris

Jury Section XX,-AGRICULTURAL PRODUCTS, NOT USED FOR FOOD.

FIRST ORDER OF MERIT.

CIGARETTE PAPERS. GRASSES FOR FODDER. silver Hatterer, V. J., Paris himnea Vilmorin-Andrieux et Cie., Paris FLAX. HEMP. DOWN. silver Le Bugle, Lapotrie bronze Vilmorin-Andrieux et Cie., Paris

SECOND ORDER OF MERIT.

FLAX, FEMP, AND FODDER, certificate Davaine, J., Paris

Jury Section XXIII .- LEATHER AND SKINS.

FIRST ORDER	OF MERIT,				
PATENT ENAMELLED LEATHER. Arthus, F., Paris silver Forster, J. H., Paris silver	PRENCH CALF. Durand, L., Les Fils de, Paris silver				
	FANCY LEATHERS, Giraud, Jeune, Paris silver Rochier, A., et Fils, Paris silver				
	WAXED AND RUSSET CALF. Schmoll, Dreyfus et Cic., Paris silver Meyzonmer, E., et Fils, Ardèche silver				
SECOND ORDER	R OF MERIT.				
SOLE LEATHER Clave, Bertiand, Paus certificate	CALF-KID. Marchand, Père et Fils, Paris certificate				
	WAXED AND RUSSET CALF. Massemm et Dutaud, Paris cortificate Provest, Carriere et Fils, Paris cortificate				
THIRD ORDER OF MERIT.					
WAXED Wedeles et Cie., Pars	CALF. certificate				
Sub-Jury,-	-FURS.				

Sun-Jury,—r ons.

silver

bronze

FIRST ORDER OF MERIT.
FUR MANTLES AND FUR GOODS.

Graberi, Borgnis, Paris silver | Revillon Frères, l'ans

Mabille Frères, Amboiso

THIRD ORDER OF MERIT.

EXCELLENCE OF DRESSING OF RABBIT-SKINS.
LOTTE, --, Paris certificate

Jury Section XXIV. and XXV.—AGRICULTURAL IMPLEMENTS. FIRST ORDER OF MERIT.

CONFECTIONERY MACHINERY.		ICE-MAKING MACHINE.		
	ilver	Mignen et Rouart, Paris	silver	
PATENT FLOUR DRESSER.		DISTILLING APPARATUS.		
	alver	Savalle, Fils et Cie., Paris	silver	
SEED AND MANURE DRILLS. Leolère, L., Rouen	ilver	INCUBATOR.		-31
WINE PRESSES.		Voitellier, —, Nantes	silver	37
	álver	MILLSTONES.		
GRAPE MILL.		Lallier, Vernot et Cie., La Fêrté		

silver | sous Jouarre SECOND ORDER OF MERIT. WASHERS AND PULPERS.

Sénamaud et Cie., Bordesux certificate

bronze

Jury Section XXVI .- MACHINES, MACHINE TOOLS.

FIRST	ORDER	\mathbf{OF}	MERIT.

HAND FIRE-PUMPS. Noel - Paris silver

SECOND ORDER OF MERIT.

STAND SCALES AND COUNTER PLATFORM MACHINES MACHINES OF ALL DESCRIPTIONS. Paupier, Léonard, Paris centificate | Paupier, Léonard, Paris

THIRD ORDER OF MERIT.

MODEL OF TRAVELLING CRANE. Conste. J. certificate PORTABLE FORGES.

David, A., Ardennes certificate VERTICAL ENGINES, WITH BOILER. Durenne, J. F., Seine certificate

Jury Section XXVII.—CARRIAGES.

FIRST ORDER OF MERIT.

VICTORIA PHARTON. CARRIAGE SPRINGS. Binder Frères, Paris Kuhn, E , Paris

IRON WHEELBARROWS AND WAGGONS. BOLTS, SPRINGS, AXLES. Hanzer, J., Seine bronze Paupier, Léonard, Paris

SECOND ORDER OF MERIT. OPEN CURRICLE PHARTON. STANHOPE HEAD PHARTON.

Binder Frères, Paris certificate Jeanteaud, C., Paris certificate VICTORIA PHAETON. DOG CART, VARNISHED. Desouches. - Paris certificate

Jury Section XXVIII.-RAILWAYS, MINING, AND METALLURGY.

FIRST ORDER OF MERIT.

ENAMELLED PLATES. HOLLOWARE AND STAMPED GOODS. Japy Frères et Cie., Paris silver Bayeux, A., Paris silver Petitiean et Fils, Paris silver NICKEL AND ITS ALLOYS.

TRAMWAY RAILS. Christofle et Cie., Paris Pannier, L. Paris silver gilver

NICKEL. IRON CASTINGS. Société le Nickel, Paris silver ailver Chappée, A., Sartho

WIRE NETTING. Schier et Cie., Paris silver SCREWS, BOLTS, AND NAILS. PERFORATED METAL SHEETS Gallais, -, Paris sılver AND

Lechanteur, H., Brezol et Cic., Paris Maré et Gérard Frères, Bogny Braux WIRE WORK. ailver silver silver Tangre, E., Paris

ATLAS OF THE PRINCIPAL POSSILS | FROM THE FORMATION. Bayle, E., Engineer-in-Chief of Mines. Paris (3)

MODEL OF BUILDERS' LIFT. Couste, J., Avenue Marceau bronze

SPOONS.

Claude, E., Paris bronze

SYNTHETIC STUDIES OF EXPERI-MENTAL GEOLOGY.

Daubrée, —, Momber of Academy of Sciences, Paris bionze NOTES EXPLANATORY OF THE DE-TAILED GEOLOGICAL CHART OF FRANCE, MICHROGRAPHIC MINE-RALOGY.

Fouqué, F., Professor of Geology in the College of France, Paris Lévy, M., Engineer of Mines, Paris

PLANS, MAPS.

Ministère des Tiavaux Publics, Paris (3) VEGETABLE FOSSILS OF THE COAL

FORMATIONS. Zeiller, R , Engineer of the National Coaps of Mines, Paris

GEOLOGICAL PUBLICATIONS, CHARTS. National School of Mines, Paris

SECOND ORDER OF MERIT. MODEL OF A SILT WAGGON.

Suc. E., Paris certificate

THIRD ORDER OF MERIT. DAND SAWS.

Dugomon. - Paris certificato

FOURTH ORDER OF MERIT. FIRE AND DURGLAR PROOF SAFES. Paublan, -, Paris certificate

HONOURABLE MENTION.

STUDY OF THE ALIGNMENTS IN THE CO-ORDINATION OF MINERAL GEOGRAPHICAL CHART OF DEPOSITS. HAUT MARKE.

De Chancourtois, B., Inspector-General of Mines, Professor of Geology at the School of Mines, Paris Geology at the School of Mines, Paris certificate

Paris

STRATIGRAPHIC STUDIES.

Do Chancourtois, B., Inspector-General of Mines, Professor of Geology at the School of Mines, Paris certificate

GNOMONIC OCTO PLANISPHERE. De Chancourtois, B., Inspector-General of Mines, Professor of Geology at the School of Mines, Paris certificato

GNOMONIC OCTO OF GRAPHIC AND GEOLOGICAL WORKS.

De Chancomtois, B., Inspector-General of Mines, Professor of Geology at the School of Mines, Paris

oertificato

De Chancourtois, B., Inspector-General of Mines, Professor of certificate

WORK ON THE PENTAGONAL SYSTEM OF MONS. ELEE DE DEAUMONT. De Chancourtois, B., Inspector-General of Minos, Professor of Geology at the School of Mimes,

GRAPHIC SPHERODESY. Do Chancourtors, B., Inspector-General of Minos, Professor of

Geology at the School of Mines, Paris cortificate GEOLOGICAL ADJUSTMENTS.

De Chancouriois, B., Inspector-Goneral of Mines, Professor of Geology at the School of Mines, Paris certificate

IMITATIONS OF MOUNTAIN CHAINS AND OF VOLCANIC CHASMS. De Chancourtois, B., Inspector-General of Mines, Professor of Goology at the School of Mines,

cortificate

certificate

Paris

Sub-Jury.-RAILWAY APPLIANCES.

FIRST ORDER OF MERIT.

CAST-IRON BAILWAY CHAIR. RAILWAY CARRIAGE SPRINGS Kuhn, E., Paris silver Chappée, A., Sathe

HONOURABLE MENTION.

RAILWAY SIGNAL MOVED BY ELECTRICITY. Bazin, E., Brest

Jury Section XXIX.-TELEGRAPHIC APPARATUS, &c.

FIRST ORDER OF MERIT.

ELECTRIC INSTRUMENTS. gold Ducretet, -ELECTRIC TARGET AND INDICATOR.

Boivin et Cie . Paris

PHONOGRAPH AND ELECTRIC PEN. Hardy, E., Paris silver silver

SECOND ORDER OF MERIT.

SUBMARINE CABLE. PNEUMATIC BELLS, INDICATORS, AND certificate Rattier et Cie., Paris PUSHES. Walcket, certificate TELEPHONES. Walcker, --certaficate

Jury Section XXX.—NAVIGATION.

FIRST ORDER OF MERIT.

SMALL LINES, TWINES, SASH CORDS.
silver Le Constellier, C. silver CANVAS. Joubert, Bonnaire et Cie., Augers

Jury Section XXXI. and XXXII .- CEREALS, CONDIMENTS. AND STIMULANTS.

FIRST ORDER OF MERIT.							
CHOCOLATE CONFECTIONERY. Choquart, C., Paris silver Lombart, —, Paris silver	CHOCOLATE, FRENCH. Loubart, —, Paris silver						
CHOCOLATE POWDER.	CRYSTALLISED FRUITS. Quinette et Ca., Clermont-Ferrand silver						
Choquart, C., Paris silver	AGRICULTURAL SEEDS. Vilmorin-Andrieux et Cie., Paris silver						
OLIVE OIL. Plagnol, de Jammes, Marseilles silver Isnard, P., Nice silver	TRUFFLES. Bonfils Frères et Cie., Paris bronzo						
BEET SUGARS. Druelle, Payart, Cocquebert et Cie., Essigny silver	PRESERVED VEGETABLES. Biardot, A., Paris bronze Jacquier, J. B., Nantes bronze Prevet, C., et Cie., Paris bronze						

MACCARONI, VERM PASTES Castagliola, —, Algeria CONFITURE RE Capgrand-Mothes, A., Pari	bronz		TOMATO CONSERVE. Louis Frèies, Bordeaux bronze FRENCH MUSTARD. Louis Frères, Bordeaux bronze	
CHOCOLATE, F Choquart, C., Paus CRYSTALLISED Combet et Gie , Paus	ECOND OR RENCH, certificat FRUITS certificat	DE te	PROF MERIT. FRUITS PRESERVED IN SYRUP Chena, P., Pais CRILLI, AND PASTES. CRILLI, AND PASTES.	
		II.	-MEAT AND FISH.	
Jacquier, J. B., Nantes SARDINES IN OIL, AN ANGLOVII Louis Frères, Bordeaux SARDINES IN OIL, A Maré, Ch., Nantes	TRUFFLED D certificat FHIRD ORU D PRESERVED SS. certificat LA TOMATE. certificat	DE)	ER OF MERIT. FEB SAURAGE. Sociated Autonyme d'Alimentation, Soine R OF MERIT. TINNED SARDINES, Marquet Prènes, Port Louis, Morbihan EXXIV.—WINES.	_
Boodhard, Pete et Fils Bouchard, Pete et Fils Benefit, V., Barthel et Cie. Cliquet, Diegene Benefit, V., Barthel et Cie. Cliquet, Diegene Dubois, Paul, et Cie. Durand, Dassier Durand, Dassier Lalarule, A., et Cie. Lalarule, A., et Cie.	Beaune Dijon Rheims Bordeaux Paris Cordeaux "" "" "" "" "" "" "" "" "" "" "" "" "		Peyxotto Riensscos Sauterne Lateria Sauterne Lateria Sauterne Sauterne La Tour Blanche Sauterne La Tour Blanche Sauterne La Rassan Margaux Bassan Margay 1876	•

225 SECOND ORDER OF MERIT-CERTIFICATE. . | Bordeaux .. | Beaune Monton Adet. Seward et Cie. Vintage 1875 .. Pommard Bouchard, Père et Fils ... Beanne .. Chambertin Volnay Bourgeois, A., et Lycon .. not given Brenot, V., Barthel et Cie. Dijon .. 1870 .. Château Leoville Cruse, Fils et Frères Cruse, Fils et Frères Bordeaux 1874 .. , I Sauterne .. Barsac Lafite Dubois, Paul, et Cie. Dubois, Paul, et Cie. Durand, Dassier Durand, Dassier not given .. Paris .. Château Rausan Siela SARE ,, .. Champagne 1970 Rheims Fisse, Thurion et Cie. .. not given Goulet, Henry ... Guchard, Potheret, et Fils Guchard, Potheret, et Fils .. Carto blauche ** Chalons sur Saône Meursault 1889 ,, Nmsto ** Guillemot, P. . . Dijon . . . Rhems Chambertin 188.0 •• Champagne, private and not given .. ** Lalande, A., et Cie. Bordeaux Santorne Lalande, A., et Cie. Château Gurrand Sauterne 1874 ... ** .. Lalando, A , et Cio. Rabant ,, .. ,, ,, Vedrines Barsac Lalande, A., et Cie. ٠. • Yquêm Crême da Lalande, A., et Cie. 1884 Tota Lalande, A., et Cic. Leoville Poyferre 1874 .. Lalande, A., et Cie. Grand Puv not given Ducasse Lalando, A., et Cie. Marganx 1870 ,, Marquis de Terme Lalande, A., et Cie. 1875 •• .. Margaux Lalande, A., et Cie. Lafite Tatour, L. .. Montrachet Beaune not given Preller, G , et Cie. .. Bordeaux .. Château Climeens 1980 Pieller, C., of Cie. D'Arsac 1874 ... ,, •• Pomys Preller, G., et Cie. 1870 ** . ---Preller, G., et Cic. Leoville .. ** ** 11 Preller, G., et Cie. Perrier, J., Fils, et Cie. Chalonssur Marne Bouzy eablinet Roy, Gustave Dijon Château D'Issan Margaux 11 not given Beaune .. Genevrieres Vergnette-Lamotte 1867 THIRD ORDER OF MERIT-CERTIFICATE.

.. | Châtcau Lalagune ... | Corton .. | Bordeaux Adet, Soward, et Cie Vintage 1869 Beaune Booquet, L. not given Bocquet, L. Bouchard, Père et Fils 11 .. Beaune 1877 ** ** .. Clos de Vougeot 1869 Bourgogno Mousseux ,, Dourgogne Alonsseux Volnay Mousseux Bourgogne Mousseux Imperial Montrachet Bouchard Memsault Montrachet not given ,, ** ** 1869 Bourgeois, A., et Lycon not given Brenôt, V., Barthel et Cie. Dijon ... Brenôt, V., Barthel et Cie. 1874 Bordeaux .. Memsault 1870 22 Cruse, Fils et Frères .. Château Giscours 1874 .. Cruse, Fils et Frères Cruse, Fils et Frères Cruse, Fils et Frères Laujao ---,, ... 27 Yanêm 1877 .. " ** Puillac Cotes St. Eulalie Château Rausau Sigla Pontat Caret 1874 ... Dubois, P., et Cie. Dubois, P., et Cie. Durand, Dassier not given ** 11 Toulouse 1868 Durand, Dassier Durand, Dassier Escande, E. ... 11 h 1870 Toulouse Marquis de Villaudrie Château de Pierry Champagne, extra dry Rheims Dry Verzeney 1875 53 not given ** Gé-Dufaut et Cie. 1878 ... Goulot, H. .. not given 11

... Champagne, extra dry

,,, Q.

Goulet, H.

Grellet, C		Algeria			Muscat	Vintage	1875
Grellet, C.					White wine		1872
Guichard, Potheret,		Chalons su	v Sla		Montrachut	"	1869
Gnichard, Potheret,				one	Chambertin	,,	
Guichard, Potheret,		,,	"		Montagny	**	1874
Hautberg, A		Beauue	"		Beaune Clos du Roi	**	not given
Labouré-Gontard	••	Nuts			Romanée Mousseux	**	
	• • •			•••	Château Lacoste Climens	17	11
Lalande. A., et Cie.	•••	Bordeaux		•••			1870
					Barsae	33	
Lalande, A., et Cic.	• •	"		••	Cerons	"	not given
Lalande, A., et Cie.		,,,		•••	Haut Sauterne	12	17
Lalande, A., et Cie.		,,		••	Château Dorsy Barsae	11	1871
Lalande, A., et Cic.		,,,			,, Lafite .	11	,,
Lalande, A., et Cie.		. ,,			" Laiour de mons	19	1876
					Soussans		
Lalande, A., et Cie.		1			,, Latour	"	1870
Lalande, A, et Cic.		1 ,,			Brown Cantenac	"	1874
Lalande, A., et Cic.		;;			Brown Cantenac	**	1875
Lalande, A., et Cie.		,,,			Citian Avensau	11	1874
Largeteaux	- ::	1 "			Claret		1875
Latour, L.	- ::	Beaune			Chablis	"	not given
Proller, G., et Cie,		Bor deaux			Château Milon Dupart	"	1875
Preller, G., et Ciu.	- ::	1			Le Crock	"	1870
Preller, G., ct Cic.	- ::	,,,,			" Laburie	"	1876
Preller, G., et Cio.	- ::				" Granpuy Lacask	"	1869
Pieller, G., et Cio.	::					11	1870
Preller, G., et Cie.		"			Mr. D. Amerilla	100	1875
Preller, G., et Cie.	• •	"		•••			1870
Preller, G., et Cie.	••	"		••	Nr. and an	**	1869
	••	"		••	" r . n	17	1875
Preller, G., et Cio.	• •	n:"		••		**	1870
Regnier, Jules	••	Dijon		••	Volnay Santenot Chablis	**	1010
Regnier, Jules		- "- ·		••		**	not given
Roy, Gustave		Bordeaux		••	Chateau D'Issan	17	
Vorgnette-Lamotto	• • •	Beaune		••	Pommard	11	1875

FOURTH ORDER OF MERIT—CERTIFICATE.

Allenet Angoueléme Wino king Vintag	to not given
Beiger, Vve Bordeaux Château Brave Medoe ,,	1870
Blouquier, E., et Fils Montpellier Museat de Frontignac ,	not given
Bouchard, Pore et Fils . Beaune . Clos de la Mousse	1875
Bourgeois et Lycon . Beaune . Volnay	not given
Brenôt, V., Barthel et Cie. Diron Romanéo	1870
Brenôt, V., Barthel et Cie Besume	1874
Dionôt, V., Barthel et Cio. ,, Aloxe	1870
Brenôt, V., Barthel et Cic. , Santenot ,	1874
Brenôt, V., Barthol et Cio Mercury	12
Brenat, V., Barthel et Cie Monthelie	11
Brouot, V., Barthel et Che Pounmard	21
Brenôt, V., Barthel et Cie. ,, Chambertin ,,	11
Clouzet, F Dordeaux . Château Cazalet Haut Pestae ,	1870
Clouzet, F , , , , , , ,	187-l
Cruse, Fils et Frères La Rose ,,	22
Cruse, Fils et Frères , Laussac ,,	22
Cruse, Fils et Frères . , , Margaux ,,	1868
Dellard, V Lunce Muscat	not given
Dubols, Paul, et Cio Bordeaux . Château Larosc "	11
Dubois, Paul, et Cic , de Sans ,,	11
Dubois, Paul, et Cie ,	13
Ferand, Elic Segonjac Vin Rouge Recolte ,,	1869
Figuro, A Medea, Algiers . Port wine	1879
Grellet, C Algeria . White wine ,,	1878
Grellot, C , , , , , , , , , , , , , , , ,	1874
Guichard, Potheret, et Fils Chalons sur Saône Givry ,,	17
Guichard, Potheret, et Fils ,, Boucherrotes ,,	1869
Guichard, Potheret, et Fils ,, Corton ,,	
Gulchard, Potheret, et Fils ,, Volnay ,,	1874

Guichard, Potheret, et Fils | Chalons sur Saône | Chablis

Vintage 1874

Guichard, Potheret, et	Rilo	O'ILLIONID INCLE DO		Children		20 TOTE
	~			Clos de Vougeôt	**	not given 1876
Guillemot, P			••	Clambertan Clos de Vougeët Chambertan Clos de Vougeët Chambertan Clos de Vougeët Chablus Clos de Vougeèt Chablus Clos de Vougeèt Mosseux Paullao Medico Châtean Moulon d'Aimailhae	11	
Gullemet P	••		•••	Class de Verrents	11	1874
Guillemot, P. Guillemot, P. Guillemot, P.	••		••	Clos de Vougeot	**	1870
Guillemoi, F	••		••	Chamberin	29	1865
Guillemot, P	• •		••	Clos de Vongcôt	11	**
Hautberg, A.		Beaune	• •	Chambertan Clos de Beze	**	not given
Hautberg, A. Labouvé-Gontard		. ,,	٠.	Chablis	**	n
Labouvé-Gontard		Nuts		Clos do Vougeôt Mosseux		
Lalande, A , et Cie.				Paullao Medoc		
Lalande, A., et Cie. Lalande, A., ot Cie.		**	- : :	Châtean Monton d'Asmaillea	,	1870
Lalande A., ot Cie. *		i ",		,, d'Arsac	- 11	
Lalande, A., et Cie.	::		٠.		**	1874
Lalande, A., et Cie.			••	Brown Cantenac	13	1870
Talanda, A., or Ole.	••	"	•••	Taranila Dariana	**	
Lalando, A., et Cie.	••	,,	••	Leoville Poyfeire vin des	22	**
Table 1 of Cla				Princes		
Lalande, A., et Cie.	••	11		Château Dulce St. Julien	11	1874
Lalande, A., et Cie.	••	,,	••	" Beaumont Cusac	11	1875
Lalande, A., et Cie.		,,	••	Leoville Poyferre vin des	11	,,
				Princes		
Lalande, A., et Cie.		,,		Barsao	**	notgiven
Lalande, A., et Cie.			٠.	Château Lagrand	11	1876
Lalanda A at Cia		,,		" Lafurie Crême	"	
Largeteaux Largeteaux Latour, L Nootinger, T Nortinger, J. Lis et Cle.				Claret		1874
Leageteaux			::		",	1876
Latony T	•••	Resure	••	Meursault	**	
Nth	••	Beaune Douers, Algieri	٠٠.	Red wino	11	not given
Noetinger, 1	••	Douera, Aigier	s	ned wino	31	1877
Noetinger, I.	••	Chalera, Aigert	а	Sillery see non Mousseux Champagne, extra quality	**	1878
	٠.	Custonsant wa	rne	Sinery see non Mousseux	**	not given
Pernier, J., Fils et Cie.	••	,,		Champagne, extra quality	**	**
Polaok, C	• •	Dijon	••	rerumano	**	11
Preller, G., et Cie.		Dijon Bordeaux	٠.	Château Calons	,,	1875
Proller, G., et Cie.		,,		" Ter te Lagrange	11	
Proller, G., et Cie.		,,		,, Mouton	**	1870
Perrier, J., Fils et Cie. Peolier, G., et Cie. Preller, G., et Cie. Proller, G., et Cie. Preller, G., et Cie. Regnier, Jules		,,	::	"Rausan "Latour "Giraud Corlon La Tâche Romanée Beaune Chambertin Vongoù Clos Reguier Clos Diaves de Vougoù Mosseux Besuns Beaune Fouilly-Vuissoy	11	
Preller, G., et Cie.		"		Latour		"
Proller (4 of Che	•••	**	•••	Girand	27	1807
Demin Jules	•••	Dijon	••	Corley	**	1870
Regnier, Jules	••	Dijon	••	To Whole Domesto	**	
negmer, Juies	::	,,	•••	Da I Rone Romanee		1865
Regnier, Jules	••	,,	••	Beaune	**	1870
Regnier, Jules	••	,,	••	Chambertan	**	
Regnier, Jules		,,	••	Vougoot Clos Regnier	**	not given
Regnier, Jules		,,	••	Clos Blavee de Vougeôt	22	1865
Regmer, Jules	•••	,,		"Blanc de Vougeôt et Mosseux	13	not given
• .				Mosseux	.,	
Saleilles-Clerget		Beaune		Besune Pouilly-Vuissey Port wine Red port wine White wire	**	11
Salcilles Clerget				Ponilly-Vuissey	11	
Thirand M	::	Medea, Algiers		Port wino		1878
Thivaud, M Thivaud, M	::	accepting anguests	••	Rad nort wing	31	1879
Thinand M		,,	•••	White wine	**	1876
m. T. T.	**	Algiers		14 mile Ame	33	
Thivaud, M Tournic, J Vergniaud	••		••	Châtcau Palmer	21	1879
Vergniaud	•••	Bordeaux	••	Chatcau Paimer	>>	1869
יוייבר דיכר	EF (TO GRAGE	767	ERIT-CERTIFICATE.		
LILI	и ,	JEDISE OF	נגענ			
Bernard, C	!	Beaune		Carton V	intam	not given
Boisset T.		Algiera		Red wine	**	1878
Bernard, C		Beaume		Mennanit	"	1870
Panahand Dom of Tale	٠.,	and the same		Montholio		
Doughard, Fere et Fils		**		Monument	37	1876 1875
Bouchard, Père et Fils Bouchard, Père et Fils	•••	,,		mercurey	,,	
Doughard, Pere et Blis		** .		THORM .	11	1876
Bouchard, Perc et Pus		21		nomanee	**	1874
Bouchard, Père et Fils Brenôt, V., Barthel et C	ic.	Dijon		Moulin a Vent	,,	. 10
Calmet		Modea, Algiers		White wine	17	1878
Calmet Daudet, J		Algiors"	1	Carton V Red winc Meursault Monthele Merourey Thorin Romande Moulin a Vent White wine Burgandy Burgandy Burgandy		**
Dandet T				Thumanda		
					**	1876

Fleury, C,		Algiers		Red wine	Vintage	1878
Grellet, C.				Muscat	44	1875
Grellet, C				Red wine	"	1877
Grellet, C	- ::			**	"	1878
Guichard, Potheret, et	File	Chalons sur Saô		Corton	11	1869
Guichard, Potheret, et	File	,,		Chalons sur Saône	"	1874
Guichard, Potheret, et		,,		Santenav	"	
Guichard, Potheret, et	Elle			Chambertin		
Guichard, Potheret, et		,,		Saviuny	11	11
Guichard, Potheret, et	17.10	,,		Nmts	"	"
Guichard, Potheret, et		"		Clos do Vougeôt	19	1860
		"		Richehourg	**	1800
Guichard, Potherct, et		,,		Chamberim .	**	1870
Guichard, Potheret, et					52	
Guichard, Potheret, et		,,		Mercerey	53	1874
Cuichard, Potheret, et	Fils			Chambertin	33	1875
Guillemot, P		Dijon			11	1877
Guillemot, P	• •	"	• •		**	**
Guillemot, P		,,	٠.	Clos de Vougeôt	**	1875
Guillemot, P.				Chambertin	**	1870
Guillemot, P				Clos de Vougeôt	11	1869
Guil mot P		,		Chambertin	,,	**
Lalande, A., et Cic.				St Estephe	17	not given
Lalande, A., et Cie,				St Julien	"	
Lalande, A., et Cie,				Château Mouton d'Armailhic	, ,,	1876
Montoy, L				Clos des Avaux	. ,,	1874
Preller, G., et Cic.	- ::		П	Château Lafite	"	1870
Perrier, J., Fils of Cie.		Chalons sur Mar	no	Champagne		1865
Polack, C	::			Volnay	>>	not given
				Nuits	11	пот Втлеп
Polack, C	••		••	Musigny	23	1870
Regnier, Jules	••		••	Macon	12	1970
Regnier, Jules	••		٠.		"	
Salcilles Clerget	••	Beaune	••	Mercurey	11	not given
Thivaud, M.			••	White wine	**	1877
Tournier, J	••	Algiers	••	Burgundy	"	1878
				The state of the s		

Jury Section XXXIVa.—SPIRITS.

FIRST ORDER OF MERIT. BRANDY IN CASE, VIEUX COGNAC SUPERIEUR. Dubois, Paul, et Cio., Bordoaux silve gilver

SECOND ORDER OF MERIT. BRANDY IN CASE, OLD COGNAC*. COGNAC, 1835. Gomant, C., et Cie., Cognac certificate Sazerac de Forge et Fils, Cognac certificate

BRANDY IN CASE, GRAND FINE COGNAC, 1855. CHAMPAGNE.

Sazerac de Forge et Fils, Cognae certificate Croizet, B. Leo , Cognac certificate

THIRD ORDER OF MERIT.

BRANDY IN CASE, EAU DE VIE BRANDY IN CASE, COGNAC VIELLE. SUPERIEUR. Robin, Jules, et Cic., Cognac cortificato Robin, Jules, et Cie, Cognac certificate Robin, Jules, et Cie., Cognac certificate

BRANDY IN CASE, FINE CHAMPAGNE. BRANDY IN CASE. V.S.O.P. Dubois Frères et Cagnion, Bordeaux certificate ' Dubois Frères et Cagnion, Bordeaux certificato Agard, C., et Cic., Comec certificate

BRANDY IN CASE, COGNAC, GRAND BRANDY IN CASE, GRAND FINE CHAMPAGNE. CHAMPAGNE. Dubois, Paul, et Cie., Bordeaux

certificate | Croizet, B. Leo., Bordeaux certificate

BRANDY IN CASE, COGNAC. Associated Vineyard and Cultiva-Sazerac de Forge et Fils, Comac certificate tion Co , Cognac Associated Vineyard and Cultivacertificate tion Co., Cognac certificate BRANDY IN CASE, No. 1 COGNAC. Associated Vineyard and Cultiva-BRANDY IN CASE, FINE CHAMPAGNE. tion Co , Cognac certificate Meukow, A. C, et Cie. certificate

FOURTH ORDER OF MERIT.

BRANDY IN CASE, COGNAC, FINE BRANDY IN CASE, EAU DRVIEVIELLE CHAMPAGNE. Robin, Jules, et Cie., Cognao certificate Dubois, Paul, et Cie., Bordeaux certificate BRANDY IN CASE, COGNAC SUPERIEUR. BRANDY IN CASE, OLD COGNAC.

Sazerac de Forge et File, Cognao certificate Martin, F. L., ot Cie., Surgéres certificate BRANDY IN CASE, COGNAC DE BRANDY IN CASE, FINE CHAMPAGNE*. MAINJON. certificate

Agard, C. de Nard et Cie., Comac ecrtificate Mainjon, - Cognao BRANDY IN CASE, FINE OLD CHAMPAGNE. BRANDY IN CASE, FINE CHAMPAGNESS. Agard, C. de Nard et Cie. Cognac certificate certificate

Meukow, A. C., et Cie., Cognao BRANDY IN CASE, FINE CHAMPAGNE BRANDY IN CASE, COGNAC, Moukow, A. C., et Cie., Cognac v.s.o. certificate

Agard, C., de Nard et Cie., Cognao certificate BRANDY IN CASE, EAU DE VIE. Robin, Julos, et Cie , Cognac contaficate BRANDY IN CASE, FINE CHAMPAGNE, Robin, Jules, ot Cie., Cognao certificate Ÿ.O. Robert, A., Aire sur l'Adour certificate Agard, C., de Nard et Cie., Cognac certificate Robert, A , Airo sur l'Adour certificate

BRANDY IN CASE, COGNAC, BRANDY IN CASE, FINE OLD BRANDY. Robin, Jules, et Cie., Cognao certificate Bruchaut, C., et Cie., Gondrin contificato Robin, Julos, et Cio., Cognac cea tution te

BRANDY IN CASE, GRANDE FINE BRANDY IN CASE, COGNAO **. OHAMPAGNE. Sazorao de Forge et Fils, Cognac certificate Croizet, B. Leo., Bordeaux certificato

COGNAC SUPERIEUR. certificate Moukow, A. C., et Cie., Cognao certificate Sazerao do Forge ot Fils, Cognac certificate

FIFTH ORDER OF MERIT.

BRANDY IN CASE. Agard, C., de Nard et Cie., Cognac certificate | Dubois Frènes et Cagnion, Bordeaux certificate Comant, C , et Cio., Paris Bruchaut, C., et Cie , Gondrin certificate certificate Bruchaut, C., ot Cie., Gondrin Robin, Jules, et Cic., Cognac certificate certificate Croizet, B. Leo , Bordeaux certificate Dubois Frères et Cagnion, Bordeaux certificate Robin, Jules, et Cie., Cognao certaficate Bazerac de Forge et File, Cognac certificate Dubois Frères et Cagnion, Bordeaux certaficato

Jury Section XXXIVb .- VERMOUTH WINES.

THIRD ORDER OF MERIT.

Besséde Fils, Marseilles certaficate | Chapuls of Cic., Lyons

Croizot, B. Leo., Bordonux

CURACOA.

Cusonier, E., Fils et Cie., Paris Galland et Neveu, Vienne

Gusenier, E., et Fils, Paris

VANILLE. Delizy et Doisteau Fils, Paris

HYGIRNIOUS LIQUEUR.

Delizy et Doisteau Fils, Paris certificate

Jury Section XXXIVc .- CORDIALS AND LIQUEURS.

FIRST ORDER OF MERIT.

silver Cusemer, E., Fils et Cie., Paris suver Escando, E., Toulouse

PEPPERMINT.

MINERAL WATER.

orrlificate certificate

cortificate

cortificate

Manpetit, A., Limoges Manpetit, A., Limoges

Lacanx Frères, Limoges

Magnier, F., Dijon

bronze brouze

MARASCHINO. Delizy of Doisteau Fils, Paris	silver	Escande, E., Toulouse Escande, E., Toulouse	bronze bronze	
KUMMEL. Cusemer, E., Fils et Cic., Paris	bronze	EAU DE VICHY (MINERAL W Cie des Baux Minerales de Vichy Cusset-Vichy	ATKHS). bronze	
VANILLE, Chapus et Cie., Lyons Escande, E., Toulouse	bronze bronze	ALCOHOLIC PEPPERMIN De Ricqlés, H , Paus	VT. bronze	
PRUNELLE Chapuis et Cie., Lyons BITTERS.	bronze	CREME DE NOYEAU. Fourgeaud et Lacoste, Périgueux Fourgeaud et Lacoste, Périgueux	brenze hionze	
Bardinet, —, Lunoges Besséde Fils, Marseilles Chapuis et Cie, Lyons Fouricaud et Lacoste, Périgueux	bronze bronze bronze bronze	MISCELLANEOUS LIQUET Chapuis et Cie., Lyons	JRS. bronze	
FLEUR MOUSSEUSE (LIQU Dethan, E., Paris	JEUR). bionzo	ANISETTE. Malchand Frères, Paris Robert, A., Aire sur l'Adour	bronze bronze	
SYRUPS. Delizy et Doisteau Fils, Pantm	brenze	MINERAL WATERS. Cie. du Pestrin, Ardèche	hronze	
SECO	ND ORDI	ER OF MERIT.		
OURACOA. Bosséde Fils, Marseilles Chapuis et Cie., Lyons	certificate certificate certificato		certicionic	
Chapuis et Cie., Lyons BITTERS.	certificato	CREME DE CACAO. Fourgraud et Lacoste, Périgueux	cer tificate	
Binari, E., ct Fits, Braine Cheyrier, E., Havre	certificate certificate	FRAMBOISE. Delizy et Doisteau Fils, Paris	ces tificate	
PRUNELLE. Cusenier, Fils amé et Cic., Paris	certificate	RLIXIRS. Galland et Noveu, Vienne	certificate	
MISCELLANEOUS CORDI	ALS.	MISCRLLANBOUS LIQUEU	RS.	

HONOURABLE MENTION. MINERAL WATERS.

Cie, des Eaux Minerales de Vichy. Montreuil Frères, Paris certificate Cusset-Vichy certificate

certificate

certificate

Jury Section XXXVI.—HORTICULTURE, CONSERVATORIES.

FIRST ORDER OF MERIT. VEGETABLE, SWEET, POT, AND MEDICINAL HERBS.

Vilmorm-Andrieux et Cie. Paris

Jury Section XXXVII.-WEAVING, SEWING, AND PRINTING MACHINERY

FIRST ORDER OF MERIT.

EMBROIDERING MACHINE.

solver Cornely, E., Paus

METAL CAPSULES.

Maisan, E., et Cie., Bordeaux bronze

SILK-WEAVING LOOM. Permezel, L., et Cic., Paris adver

SECOND ORDER OF MERIT.

ENVELOPE-FOLDING MACHINE. Antoine, L., Paris certificate

ALGIERS.

Jury Section III.-EDUCATION.

FOURTH ORDER OF MERIT. TECHNICAL AND SPECIAL SCHOOL. Ecole Communale de Filles de Constantine, Constantine certificate

Jury Section IV .- PRINTING. BOOKS. STATIONERY. FOURTH ORDER OF MERIT.

BOOKBINDING.

Canvy, R., Bône

certificate

Jury Section XX.-AGRICULTURAL PRODUCTS, NOT USED FOR FOOD.

SECOND ORDER OF MERIT. GRASSES FOR BROOMS.

Hugonnard, ---, Algeria

THIRD ORDER OF MERIT. LEAF TOBACCO.

certificate

FOURTH ORDER OF MERIT, COTTON.

Guyonnet, --, Algeria

Guyonnet. - Algeria

certificate

ocrtificate

NEW CALEDONIA.

Jury Section III .- EDUCATION.

FIFTH ORDER OF MERIT.

Lemire, C., New Caledonia

Jury Section IV .- PRINTING, BOOKS, STATIONERY.

SECOND ORDER OF MERIT.

LITHO. STONES. Joubert, Jules, New Caledonia PUBLICATIONS.
certificate Lemire, C., New Calcdonia certificate

Jury Section XXVIII.—RAILWAYS, MINING, AND METALLURGY.

FIRST ORDER OF MERIT.

NICKEL ORE FROM BEL AIR MINE. Higginson, John, Honailou bronze ANTIMONY ORE, "ANTIMONEUSE."

Ferand, L., ot Cie., Nakoti

DNEUSE," bronze

NICKEL ORE FROM BEAUCOURT MINE.
Adet, Pelletier et Cie., Thio bronze

Jury Section XXXI. and XXXII.—CEREALS, CONDIMENTS, AND STIMULANTS.

SECOND ORDER OF MERIT.

Gimel, T. de, Paita

certificate | Laurie, C. P., Canaba

certificate

silver

GERMANY.

Jury Section I.—FINE ARTS.

· FIRST ORDER OF MERIT.

OIL PAINTINGS. | Schuster, R., Berhn

Keken, G., Hannover Koken, G., Hannover	gold gold	Wurtzburg, H., Berlin	silver
Langko, D., Munohen Ockel, E., Berlin	gold gold	OLEO, CHROMO-LITHO, AND TYPOGRAPHS.	CHROMO-
STEEL ENGRAVINGS AND ES	-	Kaufmann, A., und Co., Berlin Seitz, G. W., Wandsbook, bei	silver
Frankel, F., Nürnberg	silver		silver
SECON	D ORDI	ER OF MERIT.	
OLEO, CHROMO-LITHO, AND	CHROMO-	Douzette, L., Borlin	certificate
TYPOGRAPHS.		Douzette, L., Berlin	certificate
Forndran, W., Munchen	certificate	Koken, G., Hannover	certificate
Gaillard, E , Berlin	certificate	Lossow, H., Munchen	certaficate
Kurth, A , Leipzig	certificate	Ludwig, K., Stuttgart	certificate
Schmidtmann und Co . Leipzig	ecrtificate	Lindenschmidt, W., Munchen	certificate
Schauenburg, M., Lahr	ces taticato	Michael, M., Berlin	certificate
Wurtzburg, H., Berlin	certificate	Munseh, J., Munchen	certificate
OIL PAINTINGS.			
Achewbach, A., Dusseldorf	certificato	DECORATIVE PAINTIN	rs.
Baumgarten, P., Munchen		Elster, S., Berlin	certificate
annugur,,			our minoriou
THIR	D ORDE	R OF MERIT.	
ENGRAVED & LITHOGRAPHI	JAPAL OS	Jacoby, K , Berlin	certificate
Fischer, T., Kassel	oca Liffica te	Jutz, K., Dussoldorf	ccitificate
Schauenburg, M., Lahr	ecrisficate	Knackfus, H., Dusseldorf	certificate
Wichmann, E. H., Hamburg	contaficate	Ludwig, Aug. Fraul, Düsseldorf	certificate
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Mali, C., Munchen	certificate
LITHOGRAPHY, ARTISTIC A	ND COM-	Michael, M., Berlin	certificate
MERCIAL.		Normann, A., Dusseldorf	contificate
Jager und Schwabenthan, Munchon	certificate	Oehmo, E., Dresden	certificate
		Rogge, W., Munchon	certificate
OIL PAINTINGS.		Ruths, V., Hamburg	certificate
Becker, A., Dusseldorf	certificate	Bettich, K., Weimar	ccrtificato
Baisch, H., Munchen	certificate	Roux, K., Milnohen	certificate
Brendol, A., Weimar	certificate	Sturskopf, F., Weimar	certificate
von Cramer, A., Dusselderf	certificato	Schrader, J., Berlin	ocrtificate
Grunfeld, J., Boalin	ecrtificate	Van Starkenborgh, J. N. T.,	
Gaisser, —, Muuchen	certificate	Düssoldorf	certificate
Hellrath, E., München	en lificate	Wilbroider, L., München	certificate
		,,	

Jury Section II .- SCULPTURE, BRONZES, &c.

FIRST ORDER OF MERIT.

BRONZES.	. 1	Graffich Stolberg-Wernigerödische,
Bichweiler, R., Hamburg	gold	Faktorei, Ilsenburg von Miller, F., Munchen
Czarnikow uud Busch, Borlin	gorer 1	von miller, F., munonen

Graveur-Verein, Berlin

Turpe, J. A., Diesden Turpe, A. A., Dresden

Begas, O., Berlin

DIE-SINKING, ENAMELS.

INLAID WORK.

SCULPTURE.

BRONZES.

und Schulangelegenheiten.

München

silver

silver | Lichtinger, J., und SECOND ORDER OF MERIT.

on tificate

METAL WORK. Lauchhammer verein. vm Gradich Ennsiedelsche Werke, Lauch-

ENGRAVING ON WATCH CASES.

METAL WORK.

Lightinger, J., und Co., München

Lange, A., und Solme, Glashutte, bei Diesden silver

silver

certificate

certificate

Zimmermann, E. G , Hanau	certificato	Schafer und Hausehner, Derlin	certificate	
INLAID IVORY. Lund, F., Bremen	certificate	IMITATION BRONZES Koch und Bein, Beilin	certificate	
THIRI	ORDE.	R OF MERIT.		
	certificate	CAMEOS, Schneider, R., Berlin	cortificate	
Schulz, M., Berlin	oer tificate	METAL ETCHINGS. Lauter, A., Karlsruhe	certiticate	
BRONZES. Aktion Gosellschaft vorm. Spinn und Schn, Berlin Krammo, C., Berlin	certificate certificate	RELIGIOUS STATUAE: Mayer'sche Kunstanstalt für Kirch- liche Arbeiten, Munchen Rictzler, F. X., München	certificate	بر
FOUR!	TH ORD	ER OF MERIT.		
BRONZES, Waagen, A., und Co., Berlin	certificate	WOOD CARVINGS. Lang's, G., Erben, Oberanmergan	cortificate	
CARVINGS IN CORK. Borgfeldt, J. F., Berlin	certificate	METAL CASTINGS. Moves, A., Berlin	certificate	
Jury Se	oction II	I.—EDUCATION.		
FIRS	T ORDE	R OF MERIT.		
SOHOOL APPLIANOES Fischer, T., Kassel Heitmann, E., Leipzig Hernes, W., Berlin Sohroder, K., Darmstadt	5. gold gold gold gold	METEOROLOGICAL TABL	LES.	
SECON	D ORDI	ER OF MERIT.		M.
TECHNICAL AND SPECIAL S Grossberzoglich-Badisches Minis- terium des Innern, Karlsruhe Koniglich Bairisches Staatsminis- terium des Innern für Kirchen-	certificate	Königlich Wurttunbergische Kom- mission für die gewerblichen Fortbildungsschulen, Stuttgart	certificate	

certificate | Fischer, T., Kassel

THIRD ORDER OF MERIT

****	O UMDE	W OT.	7877771				
TECHNICAL AND SPECIAL S Herzoglich Tecnische Hochschule, Braunschweig MAPS.	certificate	Membol Dresde	d, C.	ЮL С.,	APP1	LIANCE: Sohne,	
Schauenburg, M., Lahr Wichmann, E. H., Hamburg	centificate certificate	Dresu	ып				certificate

FIFTH ORDER OF MERIT,

FRORBEUS TOYS.
Bretsch, H., Berhn om trificado

Diemoniatia, Dermi		OCI 6111O640	
· ·	_	G, BOOKS, STATIONER	Υ.
FIRST	ORDE	R OF MERIT.	
CHROMO AND GENERAL LIT GRAPHY. Gaillard, E, Berlin Konig und Ebhardt, Hannover Schott, H, Rheydt Setz, G. W., Wandsbeck, b, Hamburg	silver silver	PRINTING VARNISHES, Jänecke Gebr. und Schnesmann, Hannover LACE PAPER AND STAMPED OBJECTS.	silver PAPER
		Peterson, E., Berlin	silver
WRITING PAPER. Hösch und Schleicher, Duren Scholler, F., und Bausch, Domitz a. Elbe Scholler, F. H., Düren	silver silver	CARD AND DRAWING PAP. Schöller, F., und Bausch, Dómitz a. Elbe Schöller, F. H., Düren	ER. silver silver
TISSUE PAPER. Schöller, H. A., Schne, Duren	eilver	BNAMELLED CARDS AND PA Hochstein und Weinberg, Berlin	silver
ACCOUNT BOOKS. Künig und Ebhardt, Hannover	silver	TELEGRAPH PAPER TAPI Verennigte Bautzener Papierfabri- ken, Bautzen	silver
TYPE. Wöllmer, W., Berlin	silver	BOOKBINDING MATERIAL Decsauer, A., Kassel	S. bronze
PENCILS. Schwanhauser, Nurnberg	eilver	Foerster, A., Berlin	bronze
PRINTING INK, BLACK. Jänecke Gebr. und Schneemann,	_	ARTISTS' MATERIALS. Faber, A. W., Nurnberg	bronze
Hannover TNE COT OWNER	eilver	PUBLICATIONS. Stroefer, —, Munchen	bronze
PRINTING INK, COLOURED Janceke Gebr. und Schneemann, Hannover	eilver	CARDBOARD BOXES. Wenderoth, G., Kassel	bronze
SECOND	ORDE	ER OF MERIT.	

SECOND ORDI	SK OF MEKLL.
STATIONERY, Peipers, W., und Co., Köln a. Rh. certificate	PUBLICATIONS. Pischer, Theo, Kassel cortificate
BOOKBINDING. Peper, J. G., Hamburg certificate	PRINTING. König und Ebhart, Hannover certificate
ALBUMS. Kullrich, F. F., Berlin certificate	LITHOGRAPHIC PROOFS. Kurth, A., Leipzig certificate

Vexeinigte Bautzener Papier Fabriken, Bautzen

-3-	or a rough	20120-01		
PRINTING PAPER.	1	BOARDS.		
Kubler und Niethammer, Kriebstein	cortificate	Hoborn, H., Homer, Westfalen	certificate	
	oct sinosito		, prip	
WRITING PAPER.		CARDS AND DRAWING P. Scholler, H. A., Sohne, Düren	centificate	
	certificate	Senonei, II. A., Sonne, Duren	GELLINGALO	
Scholler, H. A., Sohne, Duren	certificate	DRAWING PAPER.		
Steinbach und Co., Malmedy	certificate	Diewsen, G., Lachendorf	certaficate '	r
m*****	onne	D 347077		
THIRD	ORDE			
POCKET BOOKS.	1	FILTERING PAPER.		
Falke, F. W., Magdeburg	pertificate	Schmidt, A , Gress Ullersderf	certificate	
-		WINDS DADED		
OFFICE REQUISITES.		WRITING PAPER. Ebbinghaus, F. W., Lethmathe	certificate	
Faber, A. W., Nürnberg	ertificate	Hoffsummer Gebr., Duren	certificate	
PUBLICATIONS. Breymann und Hubener, Hamburg e		FANCY STATIONERY PAPE	R AND	•
Biclefeld, A., Karlsruhe	ertificate	ENVELOPES,		
Ebhardt, F., Berlin e	ertificate	Hoffsümmer Gebr., Duren	certificate	
Glaser, F. C., Berlin e	ertificate			
Herold'she Buchhandlung, Hamburg e	ertificate	WRAPPING PAPER,	certificate	
	ertificate ertificate	Hobern, H., Hemer, Westfalen	dertificate	
Double - A morbing	Creamount	COPYING, TISSUE, AND CIG.	A DUTTE	
PRINTING.		PAPER.	THEFT	
Breymann und Hubener, Hamburg	ertificate	Weesensteiner Papierfabrik		
Ebhardt, F., Berlin e	ertificate	"Laferme," Weesenstein	ces tificate	٠,
Glaser, F. C., Berlin	citificate	-		
***************************************	- 1	CARDS.		
Gonnermann Gebr., Nümberg	ertificate	Hosch und Schleicher, Duren	certificate	
Constitution Coor., Millioning	Ser i i i i i i i i i i	COPYING INK.		
PATENT CHALKS.	1	Boyes E Chemists	certificate	
	ertificate	Beyer, E., Chemmtz Faber, A. W., Nürnberg	certificate	
		Haber, W., Berlin	certificate	
CHROMO-LITHOS.	1	Totzer, R., Berlin	certalicate	
	certificate			
Hermberg'sche Luthographische, Lubeck	ertificate	WRITING INK, BLACK Faber, A W., Numberg	ocrtiticato	
Jager und Schwabonthan, München	ertificate	Haber, W., Berlin	certificate	
Kaufmann, A. und C., Borlin	ertriicato	Tetzer, R., Berlin	certificate	
	centificate			
Schauenburg, M., Lahr, Baden	ertificate	WRITING INK, COLOUR	ED.	
PENCILS.	- 1	Faber, A. W., Nürnberg	certificate certificate	
	ex tificate	Haber, W , Berlin Tetzer, R., Berlin	cortificate	
Cathanoni, o. 11, 21111bill	or surrouse	Totali, II., Dolliti	cottimento	
PLAYING CARDS.	- 1	ALBUMS.		
	ertificate	Vite, F., Berlin	certificate .	
	,			,
				-
FOURT	H ORD	ER OF MERIT.		-
WRITING PAPER.		PLATE PAPER.		
Vereinigte Bautzener Papier		Vereinigte Bautzener Papier		
Fabriken, Bantzen	ertificate	Fabriken, Bautzen	certificato	

DRAWING PAPER.

certificate

Jury Section V.-PHOTOGRAPHIC PROOFS AND APPARATUS.

-	
FIRST ORDE	R OF MERIT.
PORTRAITS TAKEN DIRECT.	i or manager
Feilner, J. B., und Grenwaldt,	T LANDOG L DW LAND DUTTE DANGE DITEMPS
Bremen bronze	LANDSCAPE AND BUILDING PHOTOS. Grienwaldt, L O., Bremen bronze
	Johannes, B., Partenkuchen bronze
ALBUMENISED PAPER,	Johannes, D., Partenancoen pronze
Rotter, G., Dresden bronze	
T. C. C. TTT BETTON	CAT THOMPSTHENDING
Jury Section VI.—MUSI	CAL INSTRUMENTS.
	R OF MERIT.
GRAND PIANO.	Landner, J. P., Sohn, Stralsund gold
Blüthner, Julius, Leipzig gold	Mand, Karl, Coblenz gold
	Scheel, Karl, Kassel gold
SEMI-GRAND PIANO.	Schiedmayer und Schne, Stuttgart gold
Schiedmayer und Sohne, Stuttgart gold	Schwechten, G., Berlin gold
SHORT GRAND PIANO.	
Kaps, Ernst, Dresden gold	ORCHESTRION.
Kapa, Ernst, Diesden gold	Imhof und Mukle, Vohrenbach silver
COTTAGE PIANOS.	
Biese, Wilhelm, Berlin gold	VIOLINS,
Blithner, Julius, Lopzig gold	Wolff Geb., Kreuznach silver
SECOND ORD	ER OF MERIT.
GRAND PIANOS.	HARMONIUMS.
Gebauhr, C. J., Königsberg i.	
Preussen certificate	Burger, H., und Co, Bayreuth certificate Steinmayer, C. F., und Co.,
Ibach, R , Solm, Barmen cortificate	Oettingen certificate
Scaler, E , Liegnatz certificate	SALON ORGANS AND FLUTE ORGANS.
Westermayer, E., Berlin certificate	Bruder, W., Sohne, Waldkirch certificate
-	Druder, W., Sonne, Waternen Certificaco
	ORCHESTRION.
COTTAGE PIANOS.	Heine, F. X., Voluenbach certificate
Dassel, A., Berlin certificate	VIOLINS AND TENORS.
Dorner, F., und Sohn, Stuttgart certificate	Tiefenbrunne, G., München certificate
Eckermann, C., und Co., Hamburg certificato	Zietenoranna, G., samenor cermicare
Forster, A , Loebau i Sachsen certificate Holling und Spangenberg, Zeitz certificate	ZITHERS,
Holling and Spangenberg, Zeitz certificate Hundt, F., Sohn, Stuttgart certificate	Haslwanter, J., Münchon certificate
Hundt, F., Sohn, Stuttgart certificate / Irmler, J. G., Leipzig certificate	Tiefenbrunnes, G., Munchen cestificate
Mayer, J., und Co., Munchen certificate	CONCERTINAS.
Rosenkranz, E., Dresden certificate	Strathmann und Joschim, Leipzig certificate
Schilling, F., Stuttgart certificato Zeitter und Winkelmann, Braun-	
Zeitter und Winkelmann, Braun-	CLARIONETS.
schweig certificate	Jomschick, M., Berlin certificate
mrrrpp (PDF	D ON SENDIN
	R OF MERIT.
COTTAGE PIANOS.	Quandt, C. J., Berlin certificate
Ecke, K., Berlin certificate	Roesler, C., Berlin certificate
Gerhardt, Th., Berlin certificate	Römbildt, L., Weimar certificate Schake, H. D., Hannover-certificate Schmidt, C., Berhn certificate
Gerstenberger, J., Liegnitz certificate	Schake, H. D., Hannover- certificate
Ibach, R., Sohn, Barmen certificate	Schmidt, C., Berlin certificate
Kanhauser, G. und E., Stuttgart certificate Knake Gebr., Munster certificate	Trau Gebr., Heidelberg certificate Westermayer, E., Berlin certificate
Kuhla, F., Berliu certificate	rr commission, and, and dertificate
Kuhla, F., Berliu certificate Neufeld, L., Berlin certificate	
Neumann, F. L., Hamburg certificate	ZITHERS,
	Wolff Gebr., Kreuznach certificato
,	, , , , , , , , , , , , , , , , , , , ,

FOURTH ORDER OF MERIT. CONCELTINAS.

Hess, Ernst, Klingenthal in Sachsen

certificate

Jury Section VII.-MEDICINE, HYGIENE, AND PUBLIC RELIEF. ___

FIRST ORDER OF MERIT.

ARTIFICIAL HUMAN EYES.

Müller-U11, L., Lauscha in Thuringen

honze

SECOND ORDER OF MERIT.

IRON DEDSTEAD FOR THE SICK. ANATOMICAL MODELS. Zeiller, P., und Sohne, Manchen certificate Druhs, C. D. C., Hamburg certificate

THIRD ORDER OF MERIT

STRAW SPLINTS FOR RANDAGING. ANATOMICAL MODELS. Beck, Dr. B., Karlsruhe certificate | Bammé, F., Hamburg certificate

Jury Section VIII .- CLOCKS AND WATCHES.

FIRST ORDER OF MERIT.

ASTRONOMICAL, MATREMATICAL, AND | MICROSCOPES AND MICROSCOPIC SURVEYING INSTRUMENTS. INSTRUMENTS, Breithaupt und Sohn, Kassel gold Hartnack, Dr., Potedam gold

SECOND ORDER OF MERIT.

POCKET WATCHES AND CHRONO-METERS.

Lange und Söhne, Glashiitte b. certificate Dresden

MANTEL, BRACKET, ORNAMENTAL, AND ORDINARY CLOCKS, Junghans Gebr., Schramberg in W. curtificate Lauter, A., Karlsruhe certificate

REGULATOR CLOCKS. Becker, Gustav, Freiburg in Sch. certificate

TURRET CLOCKS. Beyes, F. A., Hıldesheim certificate

SPECTROSCOPES, POLARISCOPES, SACCHAROMETERS. Schmidt und Hänsch, Berlin certificate

HAND TELESCOPES AND BINOCULARS. Voigtländer und Co., Braunschweig certificate Henckels, J. A., Solingen

ASTRONOMICAL, SURVEYING, AND NAUTICAL INSTRUMENTS.

ccrtificate Bamberg, K., Berlm WEIGHING AND MEASURING

APPARATUS, Reimann, L. Berlin certificate Stollnreuther und Sohn, München certificate Stackradt, P., Berlin certificate

DRAWING AND PLOTTING INSTRU-MENTS.

Ott und Coradi, Kempten certificate Richter und Co., Chemnitz certificate Bucfler, K., Munchon certificate

OPTICAL GLASSES. Picht Gebr. und Co., Rathenow certificate

CUTLERY. cortificate

NAUTICAL INSTRUMENTS.	AND ORDINARY CLOCKS.
Fennel, O , Kassel cortificate Hahn, A. und R., Kassel certificate	Winterhalder und Hofmeier, Schwarzenbach certificate
Meissner, A., Berlin certificate Wanschaff, J., Berlin certificate	CUCKOO, TRUMPETER, AND MUSICAL
MICROSCOPES, MICROSCOPIC INSTRU-	Hettich, Gordian, Furtwangen certificate Wehrle und Co., Furtwangen certificate
MENTS, Scheck, F. W., Berlin cartificate	UTLERY (POCKET KNIVES). Ditter O. J. E., und Co., Neustadt m Sachen certificate
SURGICAL INSTRUMENTS AND OPHTHALMISCOPES.	CUTLERY.
Dorffel, P., Berhn castaficate	Elberfelder Gesammt-Ausstellung, Elberfeld certificate
FOURTH ORDI	ER OF MERIT.
WEIGHING AND MEASURING APPARATUS.	CUCKOO, TRUMPETER, AND MUSICAL
Elster, S., Berlin certificate	OLOCKS. Mauner und Höfler, Eisenbach certificate
DRAWING AND PLOTTING INSTRU- MENTS	
Dörffel, P., Berlin cortificate Grapow, G. D. F., Hamburg certificate	CLOCKS, WATCHES, AND MATERIAL.
MATHEMATICAL INSTRUMENTS. Mittelstrass Cebr., Magdeburg confidence	Wurttembergische Uhrenfabrik, Schweningen estificate
MANTEL, BRACKET, AND ORDINARY	
CLOCKS. Haas, Julius, Schramberg in Wurtomberg Schwer, August, Tryberg certificate	CUTLERY. Dittort, J. E., und Co., Neustadt in Sachen certificate
FIFTH ORDE	R OF MERIT.
MICROSCOPES AND MIC Wasserlin, R., Berlin	ROSCOPIO INSTRUMENTS. cortificate
Jury Section IX.—FURNIT	TURE AND ACCESSORIES.
FIRST ORDE	R OF MERIT.
FURNITURE STUFF. Schmits, Juhus, und Co., Elberfeld gold	STATE WARDROBE. Lund, F., Bremen silver
CHEAP AND FANCY FURNITURE, Krause, F. W., und Sohn, Hamburg salver Schoottle, George, Stuttgart silver	GILT MOULDINGS, Adeas und Blumberg, Berlin silver
BOOK CASE AND HANGING CUPBOARD, Mahr, G. C., Hamburg silver	MOULDINGS. Methlow, E., und Co., Berlin silver
FURNITURE. Kelterborn, Robert, und Co., Berlin Plaff, J. C., Berlin Praechtel, K., Berlin silver	PAPERHANGINGS. Brackebusch, G. F., und Sohn, Linden b. Hannovez Flammersheim und Steinmann,
Vogts, F., und Co., Berlin silver	Köln a. Rhem silver

SECOND ORDER OF MERIT

FURNITURE STUFF. FRAMES AND MOULDINGS. Krugmann und Haarhaus, Elberfeld certificate Walter, F., Kehl certificate BROCADED SILK STUFFS FOR

FRAMES. FURNITURE. Radspieler, F., und Co., Munchen certificate Ehrenhaus, N., Berlin certificate

SMYRNA CARPETS. BRUSSELS CARPETS. Gevers und Schmidtsche Teppich-fabnik, Schmiedeberg in Sch. Becker, E., und Hoffbauer, Bealin certificate certaficate

WALNUT WRITING DESK, TABLE. BRASS CORNICES, CURTAIN LOOPS, Hemerici, B., Berlin Geck, A. T., Iserlohn certificate continente Kissing und Mollmann, Iscilohn certificate

SIDEBOARD TABLE. Schlichting, K F. M., Hamburg certificate PAPERHANGINGS AND WALL DECORATIONS. FURNITURE.

Peine, G. L., Hildeshemi certificate Hinek, C. H., und Co., Hamburg certificate Meyer, L., Dicsden Richter, W., Berlin Weber Gehi., Stuttgart contribente certificate FANCY PAPERS. certificate certificate

Dossauer, A., Aschaffenburg Schlesinger, M., Berlin em tificate BILLIARD-TABLES. Neuhusen, J., Beihn certificate ORNAMENTS AND LABELS IN LITITO-

BENT-WOOD FURNITURE. GRAPHY AND PRINTING. Schott, H., Rheydt Turpe, A., jun., Dresden ccrtificate certificate

THIRD ORDER OF MERIT.

CARVED CUPBOARD FIGURES. Schnitzereischule Garmisch, Parten-PRESSED ORNAMENTS. kimhen cortificate Jungé, M. G., Berlin

certificate BILLIARD-TABLE. Schultze, L., Berlin certificate MATTRESSES AND BEDSTEAD.

MOULDINGS, Löhler, T., Mannheim certificate Weikmeister, A., Beilin certificate

FOURTH ORDER OF MERIT.

PRESSED MOULDINGS. FURNITURE.

Harrass, B., Bohlen certificate Ahrens, H., Hamburg contificate

Ancien, F., and Schnerzel, Berlin certaheate FRAMES. Voeltzkow, G. W., Berlin certificate MOTILDINGS. Voeltzkow, H., Berhn certificate

Dobbelmann, J., Köln a., Rhein certificate TRANSPARENT PLINDS Ferrenholtz, G. J., Koln certificate Massmann, F., Kiel certificate | Reischbieter, K., Dessau certificate

Jury Section X .- GLASS AND POTTERY.

FIRST ORDER OF MERIT.

POTTERY. gold ARTISTIC PORCELAIN. Villerov und Boch, Mettlach Königlich Porzellau-manufaktur, Meissen gold Konighch Preussische Porzellan-manu-

PAINTED WINDOWS. faktur, Berlin gold Turcke, K. L., Zittau gold

certificate

silver

SECOND ORDER OF MERIT.			
POTTERY. Ens und Greiner, Lauscha Tielsch, C., und Co., Altwasser	certificate certificate	Triebner, Ens und Eckert, Volk-	certificate
PAINTED WINDOW, Mayer'sche Kunstanstalt für		stedt	certificate
Zettler, F. X., München	certificate certificate	GREY STONEWARE. Merkelbach und Wick, Grenzhauseu	certificate
DECORATED CHINA.	contribute		

certificate Hildebrand, C. L., Hamburg

MAJOLICA. Wessel, L. Bonn-am-Bhein GLAZIERS' DIAMONDS.

THIRD ORDE	R OF MERIT. ·			
DECORATED OHINA. Wolfsohn, Helene, Dresden certificate	GLASSWARE, PLAIN, CUT, ENGRAVED, ETCHED, AND ORNAMENTAL. Villeroy und Boch, Mettlach certificate			
MAJOLICA. Bichweiler, B., Hamburg certificate	VENETIAN GLASS. Bichweiler, R., Hamburg certificate PORCELAIN.			
Uechtritz und Faist, Schramberg certificate	Heinze, R., Sonneberg certificate			
FOURTH ORDER OF MERIT				

TOOK.	III OUD	ER OF MERII.	
GREY STONEWARE. Hauke, R., Hohr b. Koblenz	certificate	WINDOW GLASS AND MIR Carstens, P. G., Altona	RRORS. certificate
MAJOLICA. Lonitz, Hugo, Neuhaldensleben	certificate	TILES. Sinzigei Thouwaarenfabilk,Sinzig	certificate

FIFTH ORDER OF MERIT. GLASSWARE, OUT, STOHED, ENGRAVED, AND PLAIN. Stender, H. F. L., Rhuden certificate

Jury Section XI .- JEWELLERY AND SILVERSMITHS' WORK. FIRST ORDER OF MERIT.

CONDOMITING WAY OFFINGRATION	HO I	nomesinger, O, Dernin	BILLYCI
WORK.	- 1	Wilkens und Danger, Bremen	silver
loch und Bergfeld, Bremen s	ilver		
feyen, H., und Co., Berlin s	ilver	-	
Vilkens, M. H., und Schne, Bremen s	ilver	JEWELLERY AND GOLDSMIT	ers ²
GOTT IND OFFICER TREES TORS		WORK, COMBINED.	
GOLD AND SILVER JEWELLER)			- 1
lanauer Gesammt-Ausstellung, Hanau	(2)	Sy und Wagner, Berlin	silver

GOLDSMITHS' AND SILVERSMITHS' | Schlesinger, C, Berlin

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SECOND ORDER OF MERIT.

GOLDSMITH AND SILVER	SMITHS'	Ritter, A., und Co., Esslingen	cortificate
WORK.			
Henniger und Co., Berlin	certificate		
Munchmeyer und Co., Berlin	certificate		
Pausch und Pohl, Berlin	certificate	Pforsheim	certificate

THIRD ORDER OF MERIT.

GOLDSWITH AND SILVERSMITHS! WORK

Aurand und Sudhaus, Iserlohn certificate Clarfeld und Springmeyer, Hemer certificate Goliasch und Co., Berlin certificate Schmole, T., Söhne, Iserlohn certificate Winkelmann, H. F., Berlin certaficate

CELLULOID AND EBONITE JEWELLERY.

Dobler Gebrider, Berlin

IMITATION JEWELLERY.

Peine, E., and Co., Hamburg certificate

AMBER GOODS.

Perlbach, H. L., Danzig cortificate

GOLD AND SILVER JEWELLERY. ecrtificate | Berg und Co., Stuttgart emtificate

Jury Section XII.—CIVIL ENGINEERING. PUBLIC WORKS.

FIRST ORDER OF MERIT.

GASALIERS. Elster, S., Berlin

GAS AND WATER TUBES. Piedbocuf, J. P., und Co., Dusseldorf FIRE-CLAY GOODS.

GASLBURNERS. Silbermann und Co., Berlin bronze

GRINDSTONES

Stettmor Schamotte-Fabrik, Stettin bronze | Rischmeyer, H. H., und Co., Hamburg bronzo

SECOND ORDER OF MERIT.

GASALIERS. Aktien Gesellschaft vorm, Suinn, J. C., und Sohn, Beilin Ende und Devos, Berlin certificato certificate Kreuzberger und Sievers. Berlin eertificate TABLE LAMPS.

Krehne, Emil, Berlin cortificate ARGAND BURNERS. eertificate | Villeroy and Bosch, Mettlach Stadelmann und Co., Nilrenberg

LAMP GOVERNORS. Flürscheim, M., Gaguenau certificato CEMENT. Schifferdocker und Sohne, Heidel-

certificate Toepffer, Grawitz und Co., Stettin certificate FLOORING TILES.

cortificate

THIRD ORDER OF MERIT.

CEMENT.

Zement-Priising, Planck und Co., Holzcertificate | certificate minden

FIFTH ORDER OF MERIT.

GASALTERS.

Schäfer und Hauschner, Berlin cortificate

HONOURABLE MENTION.

certificate

CEMENT. Feege, W., und Gotthard, Frankcertificate furt a. Main

WATER METER Dreyer, Rosenkranz und Droop, Hannover

Mannheimer-Portland

fabrik, Mannheim

ROOFING FELT. certificate Lentze, W., Einbeck Riedeburg und Möller, Hamburg certificate VARIOUS TESTING APPARATUS.

Königliche Prüfungsstation fur Baumaterialien, Berlin certificate

Jury Section XIII & XXII -CHEMICAL AND PHARMACEUTICAL

PRODUCTS.					
FIRST ORDE	R OF MERIT.				
ARTIFICIAL INDIGO, AND OTHER COLOURS.	AMBER VARNISHES. Pfannenschmidt und Kruger, Danzig silver				
Badische Anilin und Soda Fabrik, Stuttgart gold	PERFUMES AND TOILET SOAP. Böhm, Gustev, Offenbach silver				
OHEMICAL AND PHARMACEUTICAL PREPARATIONS.	THEATRICAL TOILET PREPARATIONS.				
Meick, E., Darmstadt • gold	Loohner, L., Berlin silver				
CHEMICAL PREPARATIONS. Chemische-fabrik-aktien, Berlin Schuchardt, Dr. Theo., Görhtz	EAU DE COLOGNE, Ferna, F. M. (4711), Köln silver Fièvet, K. "Johann M Ferina," Zur Stadt Turin Hochstrasse				
EXHIBIT ILLUSTRATIVE OF THE STASSFURT MINES INDUSTRY.	No. 111, Köln silver Martin, Maria, Klementine, Köln silver				
Stassfurter Chemisohe-fabrik, Stassfurt gold QUININE.	ULTRAMARINES AND LAUNDRY BLUES,				
Chininfabrik Braunschweig, Braun- schweig silver	Nurnberger Ultramarınfabrik, Nürnberg bronze Piedbosuf, J. P., Düsseldorf bronze				
SALICYLIC ACID. von Heyden, Dr F., Diesden silver	Schweinfurther Ultramarinfabrik, Obeindorf, Schweinfurt bronze von Wartz'sche Erben, Kassel bronze				
ARTIFICIAL VANELLAN HELIO-	PORTRAIT COLLODION.				
TROPEN. Haarmann und Reimer, Holzminden silver	Feilner, J. B., und Grienwaldt, Bromen bronze				
PHARMACEUTISTS' MILLS AND PRESSES.	DRY RENNET, PEPSINE, AND CROTON				
Flurscheim, M., Gaggenau eilver	Witte, Dr. F., Rostock in Mecklenburg bronze				
VACUUM APPARATUS. Ziemann, A., Stuttgart eilver	EXTRACT OF RENNET, BUTTER AND CHEESE COLOUR.				
COLOURS.	Ziffer, L., Berlin bronze				
Devrient, J. E., Zwicken eilver Wohlfahrt, A., Leipzig eilver	DUED YARN. Duncklenberg, J. C., Elberfeld bronze Schoeller, A. und F., Elberfeld bronze				
COLOURS AND WHITE ZINC. Heyl, Geb. und Co., Charlottenburg eilver	GELATINE GLUE. Fischer und Schmitt, Höchst bronze				
WHITE LEAD, CHROME, COLOURS. Gademann und Co., Schweinfurt sulver	ESSENTIAL OILS AND ESSENCES. Sachsse, E., und Co., Leipzig bronze				
WATER GLASS. van Baerle und Sponnangel, Berlin eilver	DRUGS (POWDERED AND GUT ROOTS). Brilckner, Lampe und Co., Leipzig bronze				
SECOND ORDI					
COD LIVER CIL.	PERFUMES, TOILET PREPARATIONS,				
Muhle, H. L., und Co., Hamburg certificate	Junger und Gebhardt, Berlin certificate Rieger, W., Frankfurt s. Main certificate				
PAINT PRIMING.	EAU DE COLOGNE.				
Pflug, C , Kitzingen certificate	Cunize, E., Köln-Ehrenfeld certificate Farina, Johann M., Jillichsplatz No. 4, Köln certificate				
	Farina, Johann M., Gegennber				
VARNISH	rarma, Jonann M., Zur Staut				
Keerper und Co., Mannheim certificate	Turin Hochstrasse No. 111, Kolm certificate R 2				

B 2

Pruckner, D., München

Jury Section XIV .- LEATHER-WORK, FANCY ARTICLES.

FIRST ORDE	R OF MERIT.
FANCY BRUSHWARE. Flemming, E., und Co., Schonheide silver DRESSING-CASES, FANCY GOODS. Adler, G., Buchholz Schwalbe, A., Berlin bronze	MECHANICAL TOYS. Fischer, Naumann und Co., Ilmenau bronze Sonneberger Gesammt Ausstellung, Sonneberg (5) Unger, Schneider und Co., Gräfenthal bronze
	·

FANCY ARTICLES, CARVED, TURNED, ENGRAVED; IN WOOD, IVORY, AND TORTOISE-SHELL, HAMMOCKS. Muller, H., Berlin bronze Roithner, H., Schweidnitz

bronze

SECOND ORDER OF MERIT.

PAINTERS' BRUSHES. Flemming E., und Co., Schonheide certificate Gonnermann Gebr., Numberg ecrtificate	BASKET AND STRAW WORK. Ancion und Schnertzel certificate Siemsen, J., Hameln certificate		
MECHANICAL TOYS. Wagner, D. W., Sachsen certificate	FANCY CANE-WORK. Bretsch, Hugo, Berlin certificate		

THIRD ORDER OF MERIT. BRUSHWARE. certificate

Roegner, C. H., Striegau DRESSING-CASES, WOI CIGAR-CASES Wegner, H., Berlin Wild, J. C., Idar	COMBS, Amerikan Gummi-tınd Zeilhorn- waaren-fabrık, Mannheim	certificate

FOURTH ORDER OF MERIT.

BASKET AND STRAW	WORK.	BRUSHWARE.	
Kantorowicz, R., Berlin	certificate	Vogel, W., und Sohn, Graudenz	certificate

Jury Section XV .- COTTON, FLAX, HEMP, CLOTHING, &c.

FIRS	T ORDER	R OF ME	RIT.		
	UNDER- 1		SHIR		
CLOTHING.		Bielefelder	Gesammt	Ausstellung,	(0)
Flatsu und Fuchs, Berlin	silver	Biclefeld			(2)
ar 07777			COTTON T	WEEDS.	
GLOVES. Marthaler, J., Zeitz	silver	Kreutziger	und Henke, I	cuteradorf	silver
Maturater, 0., 20162	GIL101				
LINEN FABRICS.		Wilke, C, C	FELT I	IATS.	silver 1
Dilrninger, A., und Co., Herrnbut	silver	Wilhe, C. C			parter y
Hilnsch, C. G., Gross-Schonau	silver		HOSIE		
Hänsch, K. E., Gross-Schonau	silver	Elkan Geb	riider, Chemn	itz	bronze
Lange, J., Waltersdorf	silver	Härtel, H.	C., Waldenbu	urg	bronzo
Martin, F. A., und Co., Sorau	silver		BUTTO	2270	
Paul, E., Gross-Schönau Schiffner, R. H., Gross-Schönau	silver silver	D34 D -	and Co., Elbe		bronze
Beninner, A. H., Gross-Benonau	SHYEL	Diene, I.,	ida oo., Eiroe	***************************************	DECTIO

CHOOSED OF SERVICE

SECOND ONDER OF MERIT.					
COLLARS AND CUFFS. Welff und Glasserfeld, Berlin certificate COTTON BLANKETS.	SLOP CLOTHING. Alfermann und Jacobi, Herford certificate Matthias und Rumpel, Herford certificate				
Thiel, A., Burschafd COTTON DEESS GOODS. Neumann, C. F., Eibau certificate Riemann, J. F., Nordhausen Schlieper und Baum, Elberfeld Würsche, Hermann, Besäach	HOSIERY. Conradiund Friedemann, Limbach Hillig, C. G., Gersdorf Mthlinghaus, C. P. J., Sohn, Lennep GORSETS.				
COTTON TWEEDS (GAMBROONES). Fahrmann, C. G., Gross-Schonau Gohle, C. W., Waltersdorf Habler und Sohne, Gross-Schotau Hoffmann, C. G., Neugersdorf Mättig, A., Gross-Schonau	Rosenthal und Co., Göppingen certificate UMBRELLAS AND PABASOLS. Blising, J. H., Bremen certificate Zeller Schrim-lahr, vorm, Gebr. Hugo, Zelle certificate				

THIRD ORDER OF MERIT.

ARTIFICIAL FLOWERS.	COTTON QUILTS AND BLANKETS. Müller, A., Reutlingen certificate Schramm, O. F., und Sohn,		
Kramer und Grutz, Dresden certificate	Schramm, O. F., und Sohn, Heidenheim certificate		

FOURTH ORDER OF MERIT.

Stern, S., Zweibrucken certificate	UNDERCLOTHING.	
SHIRTS AND COLLARS. Philippsohn und Leschsiner, Berlin certificate	Cohn, Siegfried, Berlin	certifica

FIFTH ORDER OF MERIT.

STRAW HATS. Vereinigte Dresdener Strohhut-fabriken, Dresden certificate

Sub	-Jury.	BOOTS.
FIRST	ORDE	R OF MERIT.
FACTORY BOOTS. Here, O. und Co., Frankfurt-a-M. Wolf, S., Mainz FELT BOOTS AND SHOES. Opponheimer, S. E., Würzburg	silver silver	BOTTOMSTUFF PREPARED BY MA- OHINE, READY FOR USE. Langenickel, F., Gotha bronze

SECOND ORDER OF MERIT.				
FACTORY BOOTS.				
Langenickel, F., Gotha	certificate	BOOTS AND SHOES WITH WOODEN	i	
		SOLES.		
BOOT UPPERS.		Oppeli, A., Seifhennersdorf certificate	3	
Wuster, F. W., und Co., Elberfeld	certificate	1		

THIRD ORDER OF MERIT.

Unger, E., Erfurt FACTORY BOOTS. certificate

Jury Section XVI .- WORSTED AND WOOLLEN GOODS.

FIRST ORDER OF MERIT.

Domann, Geo. Chr., Zelle gold San Dolma, G., Aachen gold Mayer, J. Aachen gold Heerklotz und Thirmer, Dobeln Herminghaus und Co., Elbenfeld gold Mayer, J. F., Eupen gold Patters, D., und Co., Elbenfeld gold Green, D., und Co., Elbenfeld gold Green, D., und Co., Elbenfeld	uffer, S. B., und Sohn, Liegnitz meson, Gustay, Kottbus pointit Britder, Zuttau efftz, J. G., und Sohn, Leipzig go go und Unl, Ostenode, Harz gilv tfschnider, P., Glaucdau gilv	ld ld er	•
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SECOND ORDER OF MERIT, WORSTED AND WOOLLEN PARRICS. + do Wearth and Co. Elbarfold.

Boeddinghaus, Wm., und Co.,		Weissflog, Ernst Fr., Gera	certificate
Elberfeld	certificate		
Hirsch und Markwald, Beilin Jung und Simons, Elberfeld	certificate		
Klein-Schlatter, C. F., Darmen	certificate certificate	SHAWLS.	
Marx, H. R., Seifhennersdorf	eer triteate	Bockmithl, P. E., Elberfeld	certificate
Simons, Johann Erbon, Elberteld	cortificate	Greve und Quentin, Osterode, Harz	certificate

THIRD ORDER OF MERIT. WORSTED AND WOOLLEN FABRICS.

Oppenheimer, S. E., Wurzburg certificate

Jury Section XVII.—SILK AND LACE.				
FIRST ORDE	R OF MERIT.			
SILK FABRICS AND LACE- Lehmun, Cu, rad Co, Bettin Schmidt, G. F., Planco sulver Mullner, F. L., Planco sulver Mullner, F. L., Planco sulver TWIST AND REELED SILK. WENTSCHEERY ALL PROPERTY All PROPERY	SILK PLUSE FOR HATS. Ohme, C.W., Bedin silver CORDS, LACES. Bacher und Loon, Aumberg Fronze GOLD AND SILVER LACE. Thiele und Steinert, Berlin COLLABORATOR FOR EMBRODDERY IN SCHMIDTS EXHIBIT. Dann continues Dann continues continues Collaboration Description Description Description Collaboration Description Collaboration Description Collaboration Collaboratio			
SECOND ODDER OF MEETIN				

in the second	OUND OUD	an or minuti.		
EMBROIDERY, Apitzseh, Louis, Plauen	certificate	SILK FABRICS AND Briest und Sohn, Plauen Hoffmann und Troges, Plauen Zschweigert, Oskar, Plauen	certificate	

THIRD ORDER OF MERIT.

SILK FABRICS. SILK FABRICS AND LACE. Glanz, Balcke und Strümpell, certificate Elberfeld

> FOURTH ORDER OF MERIT. SILK RIBBONS AND GALLOONS.

Frowein, Abraham, und Gobr., Elberfold certificate

Jury Section XVIII.-WEAPONS, &c.

FIRST ORDER OF MEDIT

FIRST ORDER OF MERIT.				
SHOT GUNS. Hacnel, C. G., Sahl gold Leve und Trmpe, Beilin gold Sauer, J. P., und Sohn, Suhl gold	DYNAMITE, CAMPHORATED, Dynamit-Aktien-Gesellschaft, Hamburg silver			
FIELD GUN. Krupp, Fried., Essen gold REVOLVERS. Mauser Gebr. und Co., Obenndorf silver	DYNAMITE, RED. Dynamit-Aktien-Gesellschaft, Hamburg silver			
CARTRIDGES, PERGUSSION CAPS, AND DETONATORS, Lindener Zundhütehen Fabilk vorm, Egestorff, Landen b. Hannover silver	ELECTRIC FRICTIONAL MACHINE. Dynamit-Aktien-Gesellsohaft, Hamburg silver			
COMMON BLASTING, RIFLE, AND SPORTING POWDER. Vereinigte Rhemisch-Wostfalische Pulver-Fabriken, Koln silver	FUZES. Brücker und Zincke, Kölin, bei Moissen silver			
SECOND ORDER OF MERIT. SHOT GUNS.				

von Dreyse, N., Sommerda certificate Haenel, C. G., Suhl certificate

REPRATING RIFLES AND CARRINES

von Drevse, N., Sommerda

certificate

von Dreyse, N., Sommerda

SPORTING RIFLES.

HONOURABLE MENTION.

FHOTOGRAPHS OF ARMOUR-PLATED FORTIFICATIONS IN DIFFERENT STAGES
OF CONSTRUCTION.

Gruson, IL, Magdeburg certificate

Jury Section XIX .-- PRODUCTS OF FORESTS.

FIRST ORDER OF MERIT.

Bodenheim, M. B., Kassol	silver	CODE WOOD AND CORES. Liosent und Forschner, Stuttgart bronze
Jury Section XX.—AGRIC		RAL PRODUCTS, NOT USED FOOD.
FIRST	ORDEI	G OF MERIT.
CUT TOBACCOS. Compagnie Luforme Tabak-uZigax- ren-fabriken, Dresden	silver	CIGARETTES. Compagnie Laferme Tabak-u. Zigar- ren-fabriken, Dresden silver
OIGARS. Hess, J. A., Hamburg Losser und Wolff, Berlin Zieriacks, H., und Co., Hamburg	silver silver silver	CIGAR-MOULDS. Osenbrück und Co., Hemelingen bronze i

SECOND ORDER OF MERIT.

CIGARS

CIGARETTES.

Landfried, P. J., Rauenberg Noll, A., Giessen

Przedecki, J., Breslau certificate certificate

CIGARETTE PAPER. Weesenstemer Papier-fabrik La-

certificate certificate

Schittler, H. W., Leipzig ferme, Weesenstein THIRD ORDER OF MERIT.

certificate

CIGARETTES Horwitz, J., Dresden

FOURTH ORDER OF MERIT.

CITC+A RECTTES Thorbecke, A. H., und Co., Mannheim

certificate

Jury Section XXI.-WOOL.

FIRST ORDER OF MERIT.

WOOL PLEECES. WOOL FLEECES & SAMPLES OF WOOL. Dybrenfurth, R. L., Jacobsdort silver | von Mons, B., Karlsdorf

ailvor

July Section XXIII.-LEATHER AND SKINS.

FIRST ORDER OF MERIT.

WAXED AND RUSSET CALF. Doorr und Reinhart, Worms silver PATENT ENAMELLED LEATHER

FANCY LEATHERS. Mayer, Michel, und Deninger, Mainz silver Schaller, Georg, Lahr i. Baden silver HOOSKINS

Doerr und Reinhart, Worms alver Mayer, Michel, und Deninger, Mainz silver Mayer, Michel, und Deninger, Mainz

SECOND ORDER OF MERIT.

WAXED AND RUSSET CALF. Mayer, Michel, und Deninger, Mainz certificate

FANCY LEATHERS. Waeldin und Huber, Lahr i. Baden certificate

WAXED CALF. Mayer, Ignaz, Mainz certificate

Wamosy, D., Hamburg

THIRD ORDER OF MERIT. WAXED AND RUSSET CALF. PATENT LEATHER, ENAMELLED. certificate | Warnosy, D., Hamburg Schill, Samuel, Reutlingen certificate certificate

Sub-Jury .- SADDLES, HARNESS, &c.

FIRST ORDER OF MERIT. HARNESS FITTINGS.

Aurand und Sudhaus, Iserlohn

allvar

THIRD ORDER OF MERIT. WHIPS.

Alves Gebr., Berlin Weidenhammer, G. M., Aglastorhausen certificate certificate

silver

Jury Section XXIV. & XXV.—AGRICULTURAL IMPLEMENTS.

FIRST ORDER OF MERIT.

PLOUGHS. Eckert, H. F., Aktien Gesellschaft, Berlin gold	ICE-MAKING MACHINES. Kropff, O , Nordhausen silver Vaas und Littmann, Halle silver
SINGLE-FURROW PLOUGH. Eckert, H. F., Aktien Gesellschaft, Berlin gold	DISTILLING APPARATUS. Hallstrom, F., Nienburg silver
HORSE AND HAND POWER THRESH- ING MACHINES.	
Lanz, H., Mannheim silver	SEED DRILL.

Gruson, H., Buckau ailver Dehne, Fr., Halberstadt

WINE PRESSES. BROAD-CAST SEED SOWER.

Kaiserslauter Eisenwerke, Kaisers-

lantern

SECON	D ORDE	ER OF MERIT.	
STEAM THRESHING MACE Lanz, H., Mannheim	UNES.	ICE-CHESTS AND MACHINE	RY
CHAFFCUTTERS,			ertificate
Flurscheim, M., Gaggenau	certificate		ertificate
HORSE POWERS.	certificate	FLOUR MILL. Nagel and Kaemp, Hamburg	ertificate
WINE PRESSES.	certificate		

Berlin

THIRD ORDER OF MERIT.

STABLE MODEL AND FITTINGS.
Lauchhammer, Vereinigte vorm. Grafisch Einstedelsche Werke, Lauchhammer certificate

FIFTH ORDER OF MERIT.

certificate

Eckert, H. F., Aktien Gesellschaft.

Jury Section XXVI.-MACHINES, MACHINE TOOLS.

FIRST ORDER OF MERIT. ATR-COMPRESSING MACHINERY. Maschinenbau - Aktiengesellschaft "Humboldt." Kalk bei Köln gold GENERAL WOOD-WORKING MACHINERY. Sachsische Maschinen-fabrik vorm. Hartmann, Chemnitz gold Sächsische Stickmaschinen-fabrik, gold Kappel bei Chemnitz Wieland, J. F., Hamburg gold STONE-BREAKER. Gruson, H., Buokau

Flürscheim, M., Gaggenau

HOBIZONTAL ENGINES.
Sachsische Maschinen-fabrik vorm.
Hartmann, Chemnitz gold
"BUSS" GOVERNORS, LATEST PATENT.
Gruson, H., Buckau gold

SAW-BENCHES.
Sicheische Maschinen-fabrik vorm,
Hartmann, Chempitz silver

gold HXDRAULIC JACKS,
gold Grason, H., Bnokau silver

250 OFFICIAL	а намы.	
BOLLERS AND MACHINE PARTS. Gruson, H., Buckau silver	LATHES. Stehsische Maschinen-fabrik vorm. Hartmann, Chemnitz	silver
LAP-WELDED TUBES Piedboeuf, J. P., und Co., Düsseldorf silver	PLANING MACHINE, Sachsische Maschmen-fabrik vorm, Hartmann, Chemnitz	silver
GAUGES, INDICATORS, AND OTHER FITTINGS.	PULSOMETER. Hall, C. Henry, Berlin	silver
Dreyer, Rosenkranz und Droop, Hannover silver	HOSE-COUPLINGS. Grether und Co., Frieburg in Baden	silver
STEAM BOILER, ROOTS SYSTEM. Walther und Co., Kalk a Rh. silver	RUDDER HOSE. Tuchtfeldt, A., Hamburg	silver
SECOND ORDI	ER OF MERIT.	
VERTICAL ENGINES WITH BOILERS. Lanz, H., Mannheim certificate	HAND FIRE-PUMPS.	

THIRD ORDER OF MERIT.

CENTRIFUGAL AND ROTARY PUMPS.

Meyer, A., Hameln

Hamm

Boldt und Vogel, Hamburg

SOLDERING PLATES. FIRE-ESCAPE. certificate Bühring, C., und Co., Hamburg certificate Unsoeld, J. Felix, Kempten

FIFTH ORDER OF MERIT.

WATER METER. Dreyer, Rosenkranz und Droop, Hannover certificate

Jury Section XXVII.-CARRIAGES.

SECOND ORDER OF MERIT.

1RON WHEELBARROWS. Blumbardt, C., Simonshaus certificate

Jury Section XXVIII .- RAILWAYS, MINING, AND METALLIEGY

FIRST ORDER OF MERIT.

STEEL. MINING APPARATUS. Krupp, F., Essen gold Maschinenbau - Aktiengesollschaft, "Humboldt," Kalk bei Koln MANUFACTURED TRON AND STEEL PAVILION FOUNTAIN. Harkort, Eisenwerk, Duisburg a. R. Westfälischer Union, Aktiengesell gold Lauchhammer, Vereinigte vorm. Gasflich Einsiedelsche Werke. schaft Eisen-u. Draht-Industrie,

Lauchhammer silver gold IRON CASTINGS.

Lauchhammer, Vereinigte vorm, ORE-CRUSHING MACHINE. Biaschinenbau - Aktiengesellschaft, Graffich Einsiedelsche Werke. gold "Humboldt," Kalk bei Köln Lauchhammer

cilvar

certificate

MERSONIAS INTERNATIO	MAD BARIBITION, 1000. 251
CHILLED CAST-IRON & MALLEABLE CASTINGS. Gruson, H., Bucken silver	NICKEL. Fleitmann und Witte, Iserlohn silver
BRIDGE SECTION AND PLANS Harkort, Eisenwerk, Duisburg a. R. silver	WIRES FOR FENCING. Westfahscher Union, Aktiengesellschaft Eisen-u. Draht-Industrie, Hamm silver
GOLD LEAF Gramer, J. W., Sohn, Furth alver SCIEWS, BOLTS, AND NAILS. Draher, I., Gerrenbass Dissalder Sissen a. Draht Industrie, Bluer Dissalder Sissen a. Draht Industrie, Berlin Berlin WENTILATORS FOR MINES. Maschinenban - Addisngesibehart, "Humbeld," Kalk bes Kohn WERNORES, HEAVY, & BENGH YVECS	IRON AND STEEL, SPEING COPFERED Felton und Guillaume, Karlwerk, Mülhenn Westfalseher Draht Industrie Verein, Hamm BELLS. Radler, J. J., und Schne, Hildenhelm silver EMERY GRINDERS, WHEELS, AND Oppenheim of Chass CIOTH. Oppenheim of Chass CIOTH. Oppenheim of Chass CIOTH. EMANORUM Sund Co., Haltholts, Hannorum Sund Co., Haltholts, Hannorum Sund Co., Haltholts,
AND LIFTING JACKS. Vorster, R. und H., Hagen silver	Alves, Gebr., Berlin bronze Blanke, E. A. R., Frankfurt a. O. bronze
SECOND ORDI HOLLOWARE STAMPED GOODS. Lauchhammer, Voxeinigts vorm, Graffich Einstedelsche Werks, Lauchhammer certificats	ER OF MERIT. BRASS TAPS. Boldt und Vogel, Hamburg csrtificate
FIRE AND BURGLAR PROOF SAFES. Eggers, H. C. E., Hamburg certificate Ostortag, J., Anlen	COPPERED WIRE. Düsseldorfer Eisen-u. Draht-In- dustris, Oberbilk certificate
GALVANISED IRON. Buderus, L. F., und Co., Neuwisd a. R. certificate GALVANISED IRON AND TINWARE. Lachmund, Hugo, Hamburg certificate	IRON AND STEEL SPRINGS, COPPERED WIRE. Eschweiler Eisenwalzwerk Aktien Gesellschaft, Eschweiler certificate
WIRES FOR FENCING. Eschweiler Eisenwalzwerk Aktien Gesellschaft, Eschweiler certificate	ROCK BORERS. Maschinenbau-Aktiengssellschaft "Humboldt," Kalk bei Röln certificute
IRON AND STEEL SPRINGS. Eschweiler Eisenwalzwerk Aktien Gesellschaft, Eschweiler certificate	STEEL. Limburger Fabrik und Hütten- verein, Limburg certificate
THIRD ORDE	R OF MERIT.
STEEL AND IRON WARE OF EVERY KIND,	
* Remscheider Gssammt-Ausstell- ung, Rsmscheid certificate	FILES. Mannesmann, A., Remscheid certificate

HONOURABLE MENTION.

	STITE	EL PIN	3	ROAD SCRAPERS.
use und	Co	Aachen	nnd	Eckert, H. F., Aktien Gesellschaft,

Sub-Jury.-RAILWAY APPLIANCES.

FIRST ORDER OF MERIT.

IEON SLEEPERS, IMPLEMENTS FOR DIFFERENT PARTS OF LOCOMOTIVE RAILWAYS. BOXES, &c. Aktien-Gesellschaft Eisen-u, Stahl-Sachsische Maschinenfabrik vorm. Hartwerk, Osnabrück gold mann, Chemutz silver

RAILWAY WHEELS, AXLES, TYRES, AND SPRINGS. WIRE-ROPE PENDENT RAILWAY. Krupp, F., Essen

SECOND ORDER OF MERIT.

Gruson, H., Buckau

DIFFERENT WHEELS CHILLED, FOR RAILWAY

AND TRAM PURPOSES. Ganz and Co., Ratabor certificate

silver | Bleichert, A., Leinzig

certificate

ailvav

cilvor

THIRD ORDER OF MERIT. CAST-IRON POINTS AND CROSSINGS.

Jury Section XXIX .- TELEGRAPHIC APPARATUS. &c.

FIRST ORDER OF MERIT.

TELEGRAPH INSTRUMENTS AND FIRE ! TELEGRAPH INSULATORS. ALARMS. Schombing, H., und Sohne, Berlin silver Naglo Gebrüder, Berlin hlon

SECOND ORDER OF MERIT.

TELEGRAPH WIRE. Westfalischer Draht-Industrie Verem, Hamm gertificate

THIRD ORDER OF MERIT.

TELEGRAPH WIRE. SUBMARINE CABLE. Felten und Guilleaume, Karlswerk, Felten und Guilleaume, Karlswerk, Mulheim ecrtificate | Mulheim certificate

Jury Section XXX - NAVIGATION.

FIRST ORDER OF MERIT.

SMALL LINES, TWINES, SASH CORDS. WATERPROOF CANVAS. Mechanische Bindfaden fabrik, Im-Wolff und Speyer, Berlin menstadt silver

> SECOND ORDER OF MERIT. FIBE HOSE, HAIR CANVAS. Fröhlich und Wolff, Kassel cortificato

bronze

WHEAT STARCH,

Hundhausen, R., Hamm i. W.

Jury Section XXXI and XXXII.—CEREALS, CONDIMENTS, AND STIMULANTS. FIRST ORDER OF MERIT.

PRESERVED FRUITS, MILK, AND

VEGETABLES. Nägeli, Dr. W., Munchen

HOPS, Barth, J., und Sohn, Nürnberg silver Kann, J., jun, Nürnberg silver Scharrer, E., und Co., Kannstadt silver	FRIEDRICHSHALL WATERS. Oppel, C., und Co., Friedrichshall bronze				
MACCARONI AND VERMICELLI. North, F., Erfurt bronze	VINEGAR. Bollmann, E. und M., Bremen bronze				
SECOND ORDI	ER OF MERIT.				
Lobeck und Co., Dresden	OLATE. certificate				
-	.—MEAT AND FISH.				
	SMOKED FISH.				
SECOND ORDER OF MERIT. PERSERVES. Milsow, L., und Co., Hambung certificate FOURTH ORDER OF MERIT.					
TINNED VEAL, Erasmi, Charlotte, Lübeck	ROAST GOOSE. ocrtificate				
Jury Section X	XXIV.—WINES.				
Dietrieh und Co. Rüdeshenn Deideehenn Jordan, L. A. Deideehenn Jordan, L. A. Lauteren, Sohn, C. Mainz	OF MERIT—GOLD. Sparkling hook Forster Kirobenstitch Auslese 1862 Designating rain Auslese 1863 Designating rain Auslese 1866 Bauenthaler Berg 1867 Marcobrumer Cablinet 19 Glass Johannisberger 19 19				
Buhl, F. P. Deidesheim Buhl, F. P Ewald und Co Brädesheim Graff, O Trarbach	MERIT—CERTIFICATE. Deidosheimer Keiselburg Vintage 1875 Forster Josuingarian Spariding Moselle muscatel (1st quality) Vogel Greif (190) (185) Spariding hoek "," "," "," "," "," "," "," "," "," ",				
	1				

0.					
Hochheimer Aktien Gesell- schaft	Hochheim	••	Sparkling Johannisberg Vi	ntage	not given
Hoehl Gebr	Geisenheim		Finest sparkling hock	,,	"
Hoehl Gebr.	,,		Sparkling Johannisberg		,,
Hütwohl, J	Steeg		Forster Riesling	**	12
Jordan, L. A	Deidesheim		Deidesheim grain Auslese	,,	1870
Jordan, L. A	"	::	Forster Kirchenstrick Auslese	"	1875
Jordan, L. A	,,		" Jesuitengarten "	"	**
Kupferberg, C. A., und Co.	Mainz		Rhenish champagne	"	not given
Labroisse, K.	Neustadt	::	Forster Rieslang Auslose	"	1872
Labroisse, K		::	Deidesheimer Heiselberg	"	1874
Lang, F. J.	Wirzburg	::	Sparkling hock	"	not given
Langenbach, J., und Söhne	Worms		Lachfrauenmilch Stiftswein	"	not Priori
rangemental, 24 min ponne	WOLDIS	•••	Auslese		1871
Langenbach, J., and Sohne				22	1876
	"	••	Kirchen-	33	2010
Langenbach, J., und Sohne	11	••	stuck Anslese		1868
T (5.3 C)	Mainz		Grafenborger Ausleso	17	1874
Lauteren, Sohn, C.			Rudesheimer Hinterhauser	,,	1568
Lauteren, Bohn, C	,,			**	
Lauteien, Sohn, C.	15 **	•••	Mateobiunner Cabines	"	39
Lauteron, Sohn, C	,,		Steinberger Cabinet Auslese	,,	,11
Lauteren, Sohn, C	_ "	••	Sparkling hook	,,	not given
Moyor und Coblenz	Bingen		Scharzofberger Anslese	,,	**
Moyer und Cobleuz	,,	••	Schloss Johannisberger	11	**
Meyer und Coblenz	,,		Sparkling hock	"	,,
Moyer und Coblonz	,,		., Johannisberg nonpare	il "	**
Moyer and Coblenz	,,,		" Moselle muscatel (1s	t	
			quality)	**	**
Rheingauer Schaumwein-	Schierstein		Rheingold Schloss Johannisber	α	,,
fabrik (Söhnlein)					
Valokenberg, P. J	Worms		Rüdesheim Berg Auslese	17	1868
Valckenborg, P. J.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Stanberger Cabinet	"	"
Valekenberg, P. J.	",		Maleobrunnor Cabinet	"	"

THIRD ORDER OF MERIT-CERTIFICATE.

200000	~	0.000.000	-	CHINERE KOIME		
Blankenhorn, H.		Müllheim, i/B.		Maskgraeflor	Vintagu	1888
Blankenhoin, H.						1870
Blankenhorn, H.	••	,,	•••	,,	,,	1876
	••	Deidesheim	••		**	
Buhl, F. P	••	Deidesheim	••	Deidesheim Hofstflok	11	1870
Buhl, F. P.	••	,,		,, Keiselberg	"	1865
Buhl, F. P		,,	• •	., Hopkiek	11	1875
Buhl, F. P.		.,		Forster	12	22
Dietrich und Co.		Rudeshoim		Goisenheimer	**	1874
Dietrich und Co.		.,		Rudeshoimor Berg	,,	**
Dietrich und Co.		,,		,,	"	"
Dietrich und Co.				Piesportei, No. 17		
Dietrich und Co.		,,		Marcobrunner (13)	"	31
Dietrich und Co.	٠.	19	••	Marcontunier (10)	**	19
	••	"	••	Zeltinger, No. 16	**	n
Dietrich und Co.	••	29	••	Superior hock, No. 1	29	not given
Dietrich und Co.		,,	••	Sparkling hock, 1st quality	**	,,
Dietrich und Co.		,,		" Mosolle, oxtra	12	
Dietrich und Co.		,,		supurior	"	,,
Ewald und Co				Hock		11
Ewald and Co		,,		Sparkling hock	,,	"
Ewald and Co				Kauser Sekt		
Ewald and Co		**		Sparkling Scharzberg Nonpa	"	,,,
Frist Gebr. und Sohne	• •	Frankfurt	••	where are are a second reality of the second	1011 15	21
	• •	prankture	••	" Mosselle	17	79
Feist Gebr, und Sohne			••	, Hock	11	12
Fendel, H. J		Lorch		Bodenthaler, No. 2	"	1874
Fendel, H. J.		,,		Lorelier, No. 5	17	1870
Fendel, H. J.				,, No. 6	***	12
Graff, O		Trarbach		Vogel Greif, No. 18	**	not given
Henkell und Co.		Mainz		Mosello musestel		
Henkell and Co.	••		••	Moussirender Scharzberger	11	11
Henkell und Co.	••	,,	••	Moussiender Scharzberger	17	11
nenken und Co.	••	1)	••	Sparkling Johannisberg	. ,,	- 11

					,		~33
	Hochheimer Aktien sohaft	Gesell-	Hochheim	٠.	Hock	Vintag	e not given
			Geisenheim		Sparkling Hook		
		• • •		••		"	37
	Hoehl Gebr		",	::	Moselle		11
	Hommell, C	- ::	Rappoltsweiler	::	Riesling	30	"
	Hommell, C	- ::		::	Tokay	33	"
	Hilitwohl, J.		Steeg ".	::	Hochheimer	"	1874
,	Hutwohl, J.	::		::	Rüdesheim	**	
	Hutwohl, J.	- ::		::	Steeg Biesling (own growth)	"	"
	Hutwohl, J.		,,			"	"
	Hutwohl, J.		,,				;;
	Hütwohl, J	•••			Johannisberg Castle Cabinet	"	12
	Hutwohl, J				Radesheim Berg	**	
	Jung und Co		Rudesheim		Rudeshenner Beig	"	1859
	Jung und Co		١,,,	٠.	"	**	1865
	Jung und Co				,,		1868
	Jung und Co		,,	••	,,	11	1876
	Jung und Co		,,	••	.,	11	1874
	Kessler, G. C., und	l Co.,	Esslingen	••	Moussirender Rheinwein	,,	not given
	Nachf.		ĺ				
	Kessler, G. C., und	I Co.,	17	٠.	Crêmant rose	19	13
	Nacht.						
	Kehrmann, F	••	Koblenz	••	Dry sparkling Moselle, 1st quali	ty "	11
	Kehrmann, F Kehrmann, F	••	,,	••	Sparkling Ehrenbrentstein	19	**
	Kehrmann, F	••	11	••		*	**
	Kemmann, s	••	**	••	,, riook nonparen Johannisborg		
	Kehrmann, F					**	**
	Kupferberg, C. A., ur	3 0	Mainz	••		"	11
			Neustadt	::	Forster Kirchonstnok Auslese		1870
	Langenbach, J., und	Sillbro	Worms	::		. "	1874
	Lauteren, Sohn, C.	DOLLIG A	Mamz	::	Laebfrauenmiloh	. ,,	1012
	Lauteren, Sohn, C.		,,	::	Niersteiner Brudersberg		**
	Lauteren Sohn C.	::	,,	•••	Marcohrunner	33	1868
	Lauteren, Sohn, C. Lauteren, Sohn, C.	- ::	" …	•••	Marcobrunner Moussirender Moselle	**	not given
	Lauteren, Sohn, C.		,,		Champagnes, sorte cabinet	"	n n
	Lauteren, Solin, C.		,,			i- "	"
					rend		21
	Meyer und Coblenz		Bingen	٠.	Forster Kirchenstuck Ausbruc	h "	"
	Meyer und Coblenz	• •	,,	٠.	Niersteiner	**	11
	Meyer und Coblenz	• • •	27		Marcobrunner	**	1870
	Meyer und Coblenz		,,			35	11.
	Meyer und Cohlenz	• •	,,	٠.	Stennerger (abmet Grunhauser Scharlachberg Riesling Claus Johannisberger Maroobrunor Cabinet Geisenheumer Rothenberger Schloss Volratheer Soharlachberger	**	not given
	Meyer und Coblenz		,,	٠.	Scharlachberg Riesling	. 11	27
	Meyer und Coblenz		"	• •	Claus Johannisberger	11	**
	Meyer und Coblenz	• •	39	••	Maroobrunnor Cabinet	**	**
	Meyer und Coblenz		33	٠.	Geisenheimer Rothenberger	>1	"
	Meyer und Coblenz	••	,,	••	Schloss Voirathser	91	21
	Meyer und Coblenz	••	, "			12	*1
	Meyer und Cobionz	••	"	••	Brauneberger	υ.	**
	Meyer und Coblenz	••	"	::	Steinwein Cabinet	**	11
	Meyer und Cohlenz	••	19			.,,	19
	Meyer und Coblenz	••	"	••	,, senarzhonerger ivo pareil		
	Meyer und Coblens					"	11
	Meyer und Coblens	::	**	::		"	
	Oppmann, J.	::	Würzburg		" Franconia	12	**
	Orb und Weiss		Westhofen	::	Steinberger Cabinet	**	**
	Orb und Weiss	- ::			Gandesheimer Berg	"	- "
	Siliamillar F A		Wurzburg		Sparkling Moselle	"	"
	Stock, J. und Schne	::1	Kreuznach	::	,, ,, nonpareil	"	**
	Stock, J., und Sohne			- 2		16	,,
						"	11
	Stöck, J., und Söhno				Bûdesheimer Borg	,.	27
	Travers, F		Lorch		Lorcher Bodenthaler Riesling	,,	n
	Travers, F.				D 11	17	,,

250		OFFIC	LAL	AWARDS.			
W. 1.1 1 20 W							
Valekenberg, P. J. Valekenberg, P. J.	• •	Worms	••			1868 1874	
Valckenberg, P. J.	• • •	"	••	Ranenthaler Berg Auslese	**	1868	
ratementoris, 1. o.	•••	1 "	••	Madedutitet Detg Austese	"	1000	
FOURT	III	ORDER O	F	MERIT-CERTIFICATE	1.		
Blankenhorn, H.		Milheim i/B.	٠.			not given	
Blankenhorn, H.	- ::	in in in it	::	Markmaefler	11	1871	
Buhl, F. P.	- ::	Doidesheim	::	Forster Kirchenstuck	17	1852	4
Dietrich und Co.		Ridesheim		Erbacher	,,	1874	
Dietrich und Co.		,,		Sparking moselle (1st quality)	н	not given	
Ewald und Co	••	"		" hock of Assmanns-			
Feist Gebt und Sohne		Frankfurt		hausen	**	11	
Feist Gebr. und Sohne	••		••	" Scharzbeiger	11	11	
Feist Gebr. und Söhne	::	"	::	" hock"	",	23	
Feist Gebr. und Sohne		33	::	" nock " " Johannisberg	"	.,	
Fendel, H. J.		Lorch		Lorcher, No. 3	"	1876	
Fendel, H. J Fendel, H. J		,,		, No. 4	"		
Fendel, H. J.	••	1		Dodenthaler, No. 1	**	1874	
Hochl Gebr	••	Geisenheim		Sparkling Scharzberger	33	not given	
Hoehl Gebr Hommell, C	••	n"	••	Fine-t sparking moselle	**	**	
	••	Rappoltsweiler	•••	Vin rongue du kirchberg Zacknacker	"	11	
Hommell, C	::	"	::	Sparkling Hock	**	33	
Hommell, C	::	, ,,		isparating 2200k	15	"	
Hutwohl, J Hütwohl, J		Steeg		Red steeg (selected grape)	"	1868	
Hütwohl, J				(own growth)	,,	1874	
doldan, L. A		Doidesheim	٠.	Forster Kirchenstück Auslese	,,	11 .	
Kehrmann, F	•••	Koblenz	٠.	Cremant Rose	**	not given	
Kehrmann, F Kehrmann, F	••	,,	٠.	Koblenzer Schaumwein	11	"	
Kehrmann, F	••	,,	••	Sparkling moselle, nonpareil Sharzhofberger			
Kessler, G. C., und	Co	Esslingen		Moussirender Rheinwein	**	**	
Nachí.			•••		9	***	
Kessler, G. C., und	Co.,	,,		,,	**	**	
Nacht.	~	1					
Kessler, G. C., und Nachf.	Co.,	n	••	Crémant Rose	57	"	
Kessler, G. C., und	Co.		- 1				
Nachf.	ου.,	11	••	**	"	"	
Kupferberg, C A., und	Co.	Mainz		Rhenish champagne (dry)			
Kupferberg, C. A., und	Co.	,,		Sparkling moselle Scharzberger	"	"	
				nonpareil	12	12	
Kupferberg, C. A., und	Co.		••	9	19	**	
Lang, F. J	••	Wurzburg	••	" hock	**	55	
Lang, F. J.	•••	**	••	Mousshender Rotherleistener Leister Wein	"	P	
Lang, F. J. Lang, F. J.	::	"	::	Deutscher Kaiser Wein	**	>>	
Lautenen, Schn, C.		Mainz	::	Rudeshemer	17	1875	
Lauteren, Schu, C.		,,		Geisenheimer Rothenburger	"	1874	
Lauteren, Sohn, C.		,,		Moussirender Moselle muscatel		not given	
Lauteren, Sohn, C.	••		• •	Sparkling Johannisberger	19	,,	
Meyer und Coblenz	••	Bingen	••	Hoehheimer	31	93	
Meyer und Coblenz	•••	Wurzburg	••	Piesporter	**	**	
Oppmann, M Oppmann, M	::		::	Sparkling Franconia	33	**	
Onnmann, M.		"	::	", Stein wein	"	17	3
Oppmann, M		"		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"	"	
Oppmann, J		,,			"	"	
Siligmiller, F. A.		,,,		,, Moselle	'n	"	
Siligmüller, F. A.	٠.	22	٠,	11 11	"	**	
Silignuller, F. A.	• • •	Kreuznach	•••	Nr " "	"	**	
Stöck, J., und Söhne Stöck, J., und Söhne	• •		••	Moselle wein muscatel Sparkling hock, nonpareil	**	"	
Vornberger, J. M.	**	Würzburg	::))))	"	
Vornberger, J. M.	::	11 (1220412)	::	" Franconia	"	"	
Vornberger, J. M.		17		" "	33	33	

TATAMET OFFICE OF MEDICAL CONSTRUCTOR

FIFIE	ι.	ORDER OF	18	IERII—CERIIFICAI	E.	
Blankenhorn, J.		Müllheim i/B.		Markgraefler	Vintage	not given
		Geisenheim		Sparking Assmannshauser	12	12
Lang, F. J				Moussnender Leister wein	,,	12
Meyer und Coblenz		Bingen		Sparkling Assmannshauser	.,	
Oppmann, J		Wurzbung		Feinsten Moussinender Stei	n-	
				wein	21	
Stöck, J., und Söhne	••	Kreuznach		Sparkling hock	**	**
Stock, J., und Sohne	••	,,,	٠.	Assmannshauser mousseux	>>	17

Jury Section XXXIVa .- SPIRITS.

FIRST ORDER OF MERIT.

WINE SPIRIT. Stahlberg, J. P., Stettin

bronze

FOURTH ORDER OF MERIT.

WINE SPIRIT.	
Posener Spirt Aktien Gesellschaft,	
Posen	certificate
Stahlberg, J. P., Stettin	certificate

MISCELLANEOUS SPIRITS. certificate

Gilka, J. A., Berlin Hurschfeld, G., Thom Hurschfeld, G., Thom Posener Sprii Aktien Gesellschaft, pertificate oeris ficate Posen certificate

SPIRITS OF WINE

FIFTH ORDER OF MERIT.

PEPPERMINT.

Keiler, J. S., Nachf., Danzig

Stengel, W., Leipzig PRIMA SPIRIT. Stahlberg, J. P., Stettin

certificate certificate

bronze

bronze

bronze

Jury Section XXXIVc .- CORDIALS, LIQUEURS, ÆRATED WATERS.

FIRST	ORDE	R OF MERIT.	
MARASCHINO. Drouven, J., und Co., Koblenz	silver	PUNCH. Keiler, J. S., Nachf., Danzig Krug, O., Erfurt	bronze bronze
Helmers, C. F. W., Hamburg KUMMEL.	bronze	GOLD WATER. Koller, J. S., Nachf., Danzig	bronze
Bollmann, E. und M., Bremen	bronze		
ELIXIRS. Galka, J. A., Berlin	bronze	BENEDICTINE. Gilka, J. A., Berlm	bronze
CHARTREUSE. Krug, O., Erfurt	bronze	GINGERETTE.	

Gilka, J. A., Berhn

Kantorowicz, Hartwig, Nachf., Berlin bronze Keiler, J. S., Nachf., Danzig

258	OFFICIAL	AWARDS.					
BITTERS. Bollmann, E. und M., Biemen Drouven, J., und Co., Koblenz Gilka, J. A., Berlim Hirschfeld, G., Thorn	bronze bronze bronze bronze	Loowenthal, J., Berlin Meyer, E. E., Stadthagen Underberg-Albrecht, H., Rheinber					
Hirschfeld, G., Thorn Hirschfeld, G., Thorn	bionze bionze	MISCELLANEOUS LIQUI Kesler, J. S , Nachf., Danzig	bronzo				
Hirschfeld, G., Thorn Kantorowicz, H., Nachf., Berlin Koder, J. S., Nachf., Danzig Keder, J. S., Nachf., Danzig	bionze bionze bronze kionze	Gilka, J. A , Berlin	bronze				
Krug, O., Erfurt Krug, O., Erfurt	bi onze bi onze	Oppel, C., und Co., Friedrichshall					
SECOND ORDER OF MERIT.							
Gilka, J. A., Berlin	certificate	BENEDICTINE. Kaug, O , Eafunt	certificate				
ANISETTE. Drouven, J., und Co., Kobienz Gilka, J. A., Beilin	certificate certificate	GINGERETTE Huschfeld, G., Thom Kesler, J. S., Nachf, Danzig Kug, O., Enfunt	cortificate cortificate certificate				
KUMMEL (tilka, J. A., Berlin Kantorowicz, H., Nachf., Borlin	certificate certificate	BITTERS. Keiler, J. S., Nachf., Danzig					
COFFER LIQUEUR. Keiler, J. S., Nachf., Danzig	certificate	Koler, J. S., Nachf., Danzig Keder, J. S., Nachf., Danzig Keder, J. S., Nachf., Danzig	certificate cortificato cortificato certificato				
Krug, O., Erfurt	ocrtificate	Krug, O., Erfurt Nageli, Dr., Minchen Winkelhausen, H. A., Stergardt	certificate certificate certificate				
PEPPERMINT. Gilka, J. A., Berlin	ecrtificate	BITTERS (RUSSIAN STOR					
PEPPERMINT (VERTE	certificate	Keiler, J. S., Nachf., Danzig	certaficate				
PUNCH. Drouven, J., und Co., Koblenz Gılka, J. A., Berlin	certificato certificate	MISCELI ANEOUS CORDI Helmers, C. F. W., Hamburg Keiler, J. S., Nachf., Danzig Keiler, J. S., Nachf., Danzig	certificate certificate cortificate				
GIRA, J. A., Berlin	certificate	Krug, O., Erfort Locwonthal, J., Borlin Locwonthal, J., Borlin	certificate certificate ecrtificate				

Jury Section XXXV .- BEERS.

FIRST ORDER OF MERIT.

PILSNER BIER, BOTTLED, Flensburger Aktien Brauerei-Gesellschaft, Flensburg BROWN ALES, BOTTLED. Aktien Brauerei-Gesellschaft "Moabit,"

Berlin bronze Ebrhardt Gobr., Strassburg bronze HELLE'S LIGHT EXPORT BIER,

BOTTLED, Hannoversche Aktien Brauerei, Hannbronze

BEST BAYERISCHES BIER, BOTTLED. Vereins Brauerei, Hamburg bronze

LAGER BIER, IN QUARTS, DOTTLED. St. Pauli Braucrei, Bremon bronze bronze

LAGER BIER, IN PINTS, BOTTLED. St. Pauli Brauerei, Bremon bron bronze

SALON BIER, EXTRA BROWN, BOTTLED. Hildebrand, J., Pfungstadt bronze bronze

LAGER BIER, BOTTLED.

Müller, A., Bremen

SPECIAL DARK ALES, BOTTLED

Geisel, L., Neustadt

EXPORT BIER, BOTTLED.	BAVARIAN EXPORT DARK BIER,
Weltz, H., Speyer hronze	Weltz, H., Speyer bronze
SECOND ORDE	ER OF MERIT.
HAMBURG EXPORT BOTTLED ALE.	BROWN ALES, BOTTLED.
Uelzene: Bier-Braueiei, Gesoll- schaft, Uelzen certificate	Aktien Brauerei Gesellschaft
scratt, Gazen certificate	"Moabit," Beilin certificate Hildebrand, A., Pfungstadt certificate
BOTTLED PORTER.	DARK STOCK BIER, BOTTLED.
St. Pauli Braueres, Bremen certificate	Flensburger Aktien Braueren,
DOTTLED PALE ALE.	Flensbung cartificate
Aktien Lager Bier Brauerei, Chemmtz entificate	SPECIAL DARK ALES, BOTTLED. Aktion Lager Bur Braueren
	Gesellschaft, Chemnitz certificate
PILSNER BIER, BOTTLED Beck und Co., Bremen centificate	DUNKLE'S EXPORT BIME, BOTTLED.
·	Hannoversche Aktien Biauerei,
LIGHT STOCK BIER, BOTTLED. Flensburger Aktien Biguerei.	Hannover certificate
Gesellschaft, Flensburg centricate	SALVATOR BIER, PINTS. St. Pauli Biauersi, Bromon certificate
HELLE'S EXPORT BIER, BOTTLED.	·
Haunoversche Aktisn Biaueiei Haunover certificate	SALVATOR BIER, QUARTS. St. Pauli Brauerei, Bromen certificate
WILLIAM ODDE	R OF MERIT.
THOUSE MADODE BEED BORRESTED	CAMBOOM TITOTON
Flensburger Aktien Braucrei,	BOTTLED.
Flensburger Aktien Brauerer, Gesellschaft, Flensburg eertificate	Bonnisches Braubaus, Berlin certificate
Jury Section XXXVI.—HORTIC	ULTURE, CONSERVATORIES.
FIRST ORDE	R OF MERIT.
TAWN SDDINKT.PDS	TOTINTATING
Tuchtfeldt, Ad., Hamburg bronze	Lauchhammer veiein. vm. Grafi. Einsiedelsche Werke, Lauchhammer bronze
	· ·
THIRD ORDE:	R OF MERIT. HAND LAWN MOWERS.
La Cou A und Co Dermotedt certificate	Herbertz E. A. Köln a. B. certaficate
Le Coq, A., und Co., Darmstadt certificate Poppe, J. F., und Co., Berlin certificate	Herbertz, F. A., Köln a. R. certificate
,	Herbertz, F. A., Köln a. R. certificate
HONOURABL CHARCOAL FLOWER	Herbertz, F. A., Köln a. R. certificate E MENTION. 3-POTS AND PLUGS.
HONOURABL	Herbertz, F. A., Köln a. R. certificate E MENTION. 3-POTS AND PLUGS.
HONOURABL CHARCOAL FLOWER	Herbertz, F. A., Köln a. R. certificate E MENTION. 3-POTS AND PLUGS.

MACHINERY.
FIRST ORDER OF MERIT.

WOOL-PREPARING MACHINERY.

Sachsische Maschinen fabrik vorm.

Hartmann, Chemnitz

SPINNING MACHINERY. Sachsische Maschinen fabrik vorm.

Hartmann, Chemnitz

Koch, II , und Co., Bielefeld

WEAVING MACHINERY. Sachsische Maschinen fabrik vorm, Hartmann, Chemnitz gold ENVELOPE-MAKING MACHINES, Maul, W., jun., Dresden	KNITTING MACHINE. Clacs and Flentje, Maibhausen salver NEEDLE BO'TTLING MACHINE, BO'TTLING, WASHING, AND FILLING MACHINE. Boldt and Vogel, Hamburg benzo
HAT MANUFACTURING MACHINE Giahl und Hoehl, Dresden silver WAX-THREAD SEWING MACHINE.	METAL CAPSULES. Flach, A., Wiesbaden brenze BOTTLE STOPPERS.

SECOND ORDER OF MERIT.

silver | Fritzner, N , Berlin .

bronze

	SECOND	ORDE	K OF	MERIT.		
Swiderski, Ph., Leipzig		tificate	FAMILY Weithein Main	SEWING , Joseph,	MACHINE (TRE Frankfurt-a- o	ADLE). ertificate

Boldt und Vogel, Hamburg certificate Flach, A., Wiesbaden certificate	FAMILY SEWING MACHINE (HAND). Weathern, Joseph, Frankfurt-a- Main certificat
ROPE-MAKING MACHINERY.	CLOTH MANUFACTURING MACHINES. Werthern, Joseph, Frankfurt-a-

Derg, E. F. W., Berlin certificate

CORKING MACHINE,
Boldt und Vogol, Hamburg certificate
Flach, A., Washedden certificate
ortificate
Claes und Flenie, Middhauses
certificate
Claes und Flenie, Middhauses
certificate

THIRD ORDER OF MERIT.

FAMILY SEWING MACHINE (TREADLE). LEATHER AND ELASTIC SEWING Cramer, W., Saalfeld certificate MACHINE. Grimme, Natalis und Co., Braun-Grimme, Natalis und Co., Braunschweig certificate schweig certificate Schmidt und Hengstenberg, Biele-FAMILY SEWING MACHINE (HAND). feld certificate Grunme, Natalis und Co., Braunsohweig certificato

FOURTH ORDER OF MERIT.

CORKING MACHINE.

Hürchberg, L., Berlin
ovrtificate

FAMILY SEWING MACHINE (TREADLE)
Northmann Gebr., Deilin
oertificate
ertificate
definite, Description of Control of Control

FIFTH ORDER OF MERIT. FAMILY SEWING MACHINE (HAND).

FARILLY SEWING MACHINE (HAND).

Cramer, W., Saalfeld certificate

ITALY.

Jury Section I .- FINE ARTS.

FIRST ORDER OF MERIT.

OIL PAINTING. Siemiradzki, Enrico, Rome gold PAINTING ON LOOKING-GLASS. Martinetti, Angelo, Rome silver WATER COLOURS. De Tommasi, Pubblio, Rome gold

SECOND ORDER OF MERIT.

OIL PAINTINGS. Cumbo, Cavaliere Ettore, Florence certificate STEEL ENGRAVINGS AND ETCHINGS. D'Andrea, J., Venice Gordigiani, Cavaliere Michele, certificate Bradley, J. H., Florence certificate Florence certificate LITHOGRAPHY, ARTISTIC AND COM-MERCIAL Guerra, Achille, Rome certificate Frauenfelder, Paolo, Palermo PAINTING ON LOOKING-GLASS. certificate

Onemazi, 11to, Piorence	ouremense	'	
THII	ED ORDE	R OF MERIT.	
OIL: PAINTINGS. Ciardi, Guglielmo, Venice Corrodi, Hermann, Rome Costa, G., Floreuce D'Andrea, Jacobo, Venice	certificate certificate certificate certificate	Tiratelli, A., Bomo Ussi, Prof. S., Florence Zona, Baron G., Naples WATER COLOURS.	certificate certificate certificate
Folli, F., Florence Guardabassi, Guerrino, Rome Guida, G., Naples Guzzardi, G., Florence Maccari, Prof. C., Rome	certificate certificate certificate certificate	Cipriani, N , Rome Guardabaesi, G., Rome	certificate certificate IST.
Sciuti, Prof. G., Rome	certificate	Ricchetta, Consiglio, Veuice	certificate

FOURTH ORDER OF MERIT.

OIL PAINTING. Gabani, G., Rome oestificate

FIFTH ORDER OF MERIT. OIL PAINTING. WATER COLOURS. certificate Cipriani, Nazzareno, Romo Lovatti, Matteo, Rome ocrtificate

Jury Section II .- SCULPTURE, BRONZES, &c.

FIRST	ORDE	R OF MERIT.	
SCULPTURE. Monteverde, Giulio, Commondatore,		CARVINGS. Fracchi, Enrico, Florence	silver
Rome	gold		
BRONZE. Duprè, G. B., Florence WOOD CARVINGS. Catti, G. B., Cavallere, Rome	gold silver	MOSAICS. Società Musiva Veneziana, Venice Società Venezia Murano, Venice Tarantoni, Luigi, Romo	silver silver silver

SECOND ORDER OF MERIT

SECON	ID ORD	ER OF MERIT.	
SCULPTURE,		MOSAICS.	
Pagani, Luigi, Milan	certificate	Mariotti e Fantoni, Florence	certificate
Tabacchi, Edoado, Commenda-		Testolmi, Fratelli, Venice	certificate
tore, Turin	contificate		
BRONZES.		CARVINGS.	
Do Poli, Fratelli, Vittorio	certificate	Gajani, Egisto, Florence	certificate
DO TOR, PISIGIR, VISIONO	certificate	Mormi, Francesco, Florence	certificate
CAMBOS		Romanolli, Ferdmando, Florence	certificate
Francati e Santamana, Rome	certificato		
THIR	D ORDE		
SCULPTURES.		Olivieri, Luigi, Cav., Venuce	ecrtifica to
Cmiselli, Giov., Rome	curtificate	Stotto, P., Rome	contificate
Dmi, Gius , Commondatore, Turin	certificate	1577-1077 13711-7711 7711-17 013	277777444
Gemignani, Antonio, Naples	certificate	MISCELLANEOUS WOOD CAN	
Jorace, F., Naples	certificate	Be-arel, Panerera, Vonice	contributo certificate
Masını, Gerolamo, Prof., Rome	certificate	Catianeo, Innocente, Milan	certificate
Rossetti, Antonio, Rome	certificato	Dal Todesco, Marco, Venice Guingenheim, M. A., Venice	continente
Summers, Charles, Rome	certificate	Somesea, Prancesco, Rome	contificate
Professional Profession (Profession (Profe			CCI UITICATO
BRONZES.		CARVINGS.	
Calvi, Constantino, Cav., Rome	certificate	Bardella, Fratelli	certificate
Muccagnani, Eugenio, Rome	entificato	MISCELLANEOUS MOSA	rod
Nelli, A., Cav., Rome	certificate	Bodondo, Davide, Cav., Vonice	certificate
		Falemi, A., Florenco	cortificate
MISCELLANEOUS CAME	os.		coromono
Calvi, Constantino, Cav , Rome	certificate	MOSAICS.	
Ciapponi, F., e Co., Romo	certificate	Torami, Gaocondo, Florence	certificate
TATED	TT	O.D. O.D. SERVICE	
FOURI	H ORD		
SCULPTURE.		Pazzi, E., Comm., Prof., Florence	certificate
Albaeini, Achille, Rome	certificato	Tognozzi, Moteni A., Florence	centificato
Angelini, —, Naples Bottinelli, Antonio, Romo	certificato		
Bottinelli, Antonio, Romo	centificate	CAMEOS.	
Cencotti, Adalberto, Romo	certificate	Petaucci, R , Naples	cortificate
D'Epansy, P., Rome	contificate	- Contraction	
Del Panta, Egisto, Florence Grilli, Camillo, Rome	certificate	WOOD CARVINGS.	
	certificate	Panducci, Evaristo, Florence	cortificate
Kopf, Guiseppe, Rome Mariotti, Francesco, Carrara	certificato		
Ricci, Paolo, Florence	certificate	MOSAICS.	
Udney, John, Carara	certificate	Boncinelli, Glov., e Figh, Florence	cortificato
Weizenberg, A., Romo	certificato		
***************************************		CARVINGS.	
BRONZES.		Morozzi, Fratelli, Florenco	certificate
Arquati, Pasquale, Venice	certificate	Picchi, Andrea, Florence	certificate
Guggenhemi, M. A., Venice	centificate	TOWN T OLOMBIA	
Lorenzetti, Roberto, Pistoja	ecutificate	METAL CASTINGS.	
Do Luca, C., e Figlio, Naples	certificate	Tis, Piotro, Venice	certificate
rmatra	r opne	R OF MERIT.	
	T OTTO		
BRONZES.		MOSAICS,	
Giordani, Angelo, Venice	cortmeate	Civita, A., Florence	certificate ~

Meyer, Usear, Florence	certificate	Meyer, Oscar, Florence	on tificate
Palmieri, G. Don, Venice	certificate	Sandrini, A., Florence	cortificate
De Caro, A., Naples WOOD CARVING.	certificato	TEKRA-COTTA. Valenti, Salvatore, e Figli, Palermo	eertificate

De Lotto, G. B., Venico			
Morini, Francesco, Florence	certificate		
Orfanotrofio, Gosuati, Vonice	certificato	Zalaffi, B., Siona	certifica

Jury Section III.-EDUCATION.

SECOND ORDER OF MERIT.

TECHNICAL AND SPECIAL SCHOOLS SCHOOL BOOKS. Municipio di Muiano, Murano certificate Cann, Prof., Teofilo, Florence

certaficate

FOURTH ORDER OF MERIT. SCHOOL APPLIANCE.

Berntechi, Fratelli, Forli

Jury Section IV .- PRINTING, BOOKS, STATIONERY.

FIRST ORDER OF MERIT.

LITHOGRAPHIC INKS (BLACK). PUBLICATIONS. silver Dalmazzo, Cav. E., Turin Orsenigo, F., Milan

bronze

certificate

SECOND ORDER OF MERIT. PRINTING INK (BLACK).

Orsenigo, F., Milan certificate

THIRD ORDER OF MERIT.

certificate

PUBLICATIONS. Mondovi, G , Mantua Ricordi, T. di Giovanni, Milan certificate certificato Sonzogno, Edoado, Milan en tificato

PRINTING. Dalmazzo, Cav. E., Tunn ccutaficate De Angelis, Commendatore, Naples certificate Mondovi, G., Mantua certificate Ricordi, T. di Giovanni, Milan Sonzogno, Edoado, Milan certificate

RAPIDIGRAPH. D'Amico, Andronico G., Resgriocertificate Emilia

PRINTING PAPER. Binda, A., o Co , Mılan certificate

FANCY STATIONERY PAPER AND ENVELOPES. Binda, A., e Co., Milan cortificate !

FOURTH ORDER OF MERIT.

PUBLICATIONS. contificato Botta, Eredi, Turin

PRINTING. Botta, Eredi, Turin certificate

BOARDS. Binda, A., e Co., Milan cortificale Binda, A., e Co., Milan

CARDS. ENAMELLED HAT PAPERS. Carcano, C., Maslianico certificate

certificate

BOARDS. Amosso, Bernardo, Biella certificate

WRITING INK (BLACK). Diletti, G., Busighella certificate Unocchi, G., Milan certificate Mandoi, L., Bari certificate

WRITING INK (COLOURED). Diletti, G., Brisighella certificate COPYING INK.

Diletti, G., Brisighella certificate Gnoochi, G., Milan certificate

COPYING INK. Mandoj, L., Bari certificate

WRITING INK (COLOURED),

oertificate Gnorchi, G., Milan

Jury Section V .- PHOTOGRAPHIC PROOFS AND APPARATUS.

FIRST	ORDER	OF	MERIT

LANDSCAPE AND BUILDING PHOTO- I GRAPHY. ENLARGED PHOTOGRAPHY. bronze bronze Brogi, G., e Figlio, Florence Borelli, G , Rome bronze Rossetti, Giacomo, Cav., Bresgia

Jury Section VI.-MUSICAL INSTRUMENTS.

FIRST ORDER OF MERIT.

COTTAGE PIANO. CLARIONETS, FLUTES, OBOES, AND Brizzi e Niccolai, Florence gold SIDE DRUMS. Pellitti, G., Milan silver COMPLETE SET OF BRASS INSTRU-MENTS. CORNETS AND BARITONES. Russero, Cesaro, e Figh, Naples silver Santucci, A., Verona sliver DRASS INSTRUMENTS. SIDE DRUM. Abbate, Alfonso, Naples silver silver Ruggero, Cesare, e Figh, Naples Pellitti, G., Mılan silver CYMBALS. VIOLIN STRINGS. Rosati, Leopoldo, Pistora silver | Ruffini, G. B., Naples bronze

SECOND ORDER OF MERIT. CLARIONETS AND BASSOONS VIOLIN STRINGS. Ruggero, Cesare, c Figli, Naples certificate Trevisan, C., Bassano certificate

THIRD ORDER OF MERIT.

COTTAGE PIANO. Mola, Cav G., Tuin Roe⊧eler, C., Tuin certificate MECHANICAL PIANO. certificate Ginliano, Vittorio, Naples certificate HARMONIUMS. Mola, Cav. G., Turin

certificate

FOURTH ORDER OF MERIT.

MECHANICAL PIANO. Mola, Cav. G., Turin certificate

Sub-Jury.—PRINTED MUSIC.

SECOND ORDER OF MERIT.

METHOD OF TEACHING. PRINTED MUSIC. Ricordi, Tito di Giov., Milan certificate Ricordi, Tito di Giov., Milan certificate

THIRD ORDER OF MERIT.

Sonzogno, Edondo, Milan cortificato

Jury Section VII .- MEDICINE, HYGIENE, AND PUBLIC RELIEF.

FIRST ORDER OF MERIT.

PLANS OF HOSPITAL. Romanin, Jaour, Cav. Dr. Leone, Padua

bronze

FOURTH ORDER OF MERIT. ASSORTMENT OF RUPTURE BELTS.

ASSOMMENT OF RUPTURE BELTS.
Sartorio, G., Gremona certificate

Jury Section VIII .- CLOCKS AND WATCHES.

FIFTH ORDER OF MERIT.

TURRET CLOCKS.
Fontana, Cesaro, Milan certificate

DRAWING & PLOTTING INSTRUMENTS
Cesana, G., Milan certificate

OPTICAL INSTRUMENTS.
Giusti, A , Venice co
Ponti, C , Venice co

certificate cortificate

Jury Section IX.-FURNITURE AND ACCESSORIES.

FIRST ORDER OF MERIT.
WORKS IN EBONY. INLAID WITH IVORY AND STONES.
Gatti, Cav. G. B., Rome silver

SECOND ORDER OF MERIT.

TWO CABINETS. TWO CARVED CABINETS. Guggenheim, M., Venice certificate Moumi, Franceso, Florence certificate CABINET AND TABLE FURNITURE IN REONY, STONE AND Panciera, Besarcl Cav. V. c F., INTAID, Venice certificate Brambilla, Adriano, Milan certificate CABINET. CARVED FRAMES. Cattango, Innocente, Milan certificate Vespignani, Raffaele, Rome certificate. TARGE CARVED CABINETS.

THIRD ORDER OF MERIT.

certificate | Gamberai, Saul, Florence

TABLES, ALBUMS, PHOTO. STANDS.
Mariotti e Fantom, Florence certificate

DAMASK, SILKS, AND OTHER STUFFS.
Levera Fratelli, Turin certificate

PATTERNS OF STUFFS.

Quartara, Giuseppe, Turin

Trapolin, G. B., Venice certificate
SUITE OF FURNITURE, CARVED
TABLE

Dal Todesco, Marco, Venuce certificato Arrigoni, Vedova, Milan

TABLE OF LOUIS XIV.'S TIME.
Bedendo, G., Venice cortificate

CARVED CABINET.
Bardella Fratelli, Venice certificate

FURNITURE OF POLISHED WALNUT, Monti, G., Milan certificate

FURNITURE.

certificate

certificate

Cipilani, Telestoro, Rome

FOURTH ORDER OF MERIT.

TWO INTAID BOXES. FRAMES AND MOULDINGS Montanelli, E., Ponte Buggianese ocrtificate Bosshard, Ermanno, Florence certificate DAMASKS AND OTHER STUFFS. FOUR INLAID SEATS. Polli, F., Florence certificate Saston, Fratelli (fu Ottavio), Venuce certificate CARVED FRAMES. STUFFS FOR FURNITURE.

FIFTH ORDER OF MERIT

ecrtificato Rergomi, G A., Monza

certificate

BEDROOM SUITE. TRON REDSTEADS. Fiorelli, Lodovico, Venice portaficato Cavallaro, L. G., Palermo certificate Formiggini e Levi, Modena entibeate CARVED CADINETS. Garassmo, G., o Fratollo, Rome certificate De Lotto, G B., Venice certificate

Jury Section X .- GLASS AND POTTERY.

FIRST ORDER OF MERIT.

VENETIAN GLASS ARTISTIC POTTERY. Campaguia Venezia Murano, Venice gold Ginou Manifattura, Florence gold Mazzaelli, Bernardo, Naples VENETIAN DEADS. gold Weberbeck, F., e Co., Venice bronze

SECOND ORDER OF MERIT.

GLASSWARE, PLAIN, ENGRAVED, CUT, ETCHED, AND ORNAMENTAL. ARTISTIC POTTERY. Farina, A., e Figli, Faenza ecı tificate certificate Candiani, Cav. M., Venice Radi, L., Murano certificate Giustiniani, A., Naples contitions

THIRD ORDER OF MERIT.

ARTISTIC POTTERY. SPUN GLASS. Battaglia, G., Naples certificate certificate Tomması e Gelsommi, Venice certificate Tanfani, C., Rome

FOURTH ORDER OF MERIT.

ARTISTIC POTTERY. TILES. Ardy, Commendatore B., Turm certificate Croze, O., Ing., Vittorio Palagi, T., Florence Torelli, Jafet, Florence certificate certificato certaficate

Jury Section XI .- JEWELLERY AND SILVERSMITHS' WORK.

FIRST ORDER OF MERIT.

GOLD AND SILVER JEWELLERY. MOSAIC JEWELLERY. Francati e Santamaria, Rome silver | Mariotti e Fantoni, Florence silver

GOLD AND SILVER JEWELLERY.

SECOND ORDER OF MERIT.

Venturini, Pietro, Ascoli Piceno certificate CORAL JEWELLERY. Giojuzza e Giobertini, Palermo certificate MOSAIC AND TUROUOUSE JEWELLERY. Boncinelli e Figli, Florence certificate

THIRD OPENED OF MEDIT

THERE ORDER OF MERTI.			
MOSAIC JEWELI		CAMEO JEWELLE	RY.
Civita, A., Firenze Torrini, T., Firenze	certificate certificate	De Caro, A., Naples	certificate
GOLD AND SILVER JE Beretta, Stefano, Rome Galbiati Fratelli, Vercelli	certificate certificate	CORALS Palomba, M., Torre del Greco	certificate
Mayer, Martino, Turin Sivelli, E., Genoa	certificate	MOSAICS. Ohvieri, L., Venice	certificate
CORAL JEWELL Casalta, L., Naples Petrucci, R., Naples	ERY. certificate certificate	FLORENTINE AND CORAL JE Meyer, Oscar, Florence	

FOURTH ORDER OF MERIT.

GOLD AND SILVER JEWELLERY. Bereita e Fransone, Gonoa ccrtificate

CORAL JEWELLERY.

Costa, F. R., Genoa

MOSAIC JEWELLERY.

Bedondo, D., Venice cortaficate

Jury Section XII .- CIVIL ENGINEERING, PUBLIC WORKS.

FIRST ORDER OF MERIT.

MATCHES. Baschiera, L., o Co., Venice	silver	MARI Biondetti, Gaspare, Vo	bronze
ORNAMENTAL MASONS' WORK Weiller, J., a Co., Leghorn	alver	PLANS OF Bomanin Jaour, Cav. Padua	bronzo

	ATCHES.
MARBLE TILES. Abbons e Romagos MARBLE TILES. Chiarappa, Michele	
Secco, Andrea, Bassano certificate Lavaggi, Francesco, fazello	
CEMENT TILES. Croze, Ing. Ottavio, Vaterio certificato CARRIAGE LAMPS. Savettieri, Giuseppe, Palermo certificate Capparucci Fratelli,	IANTELPIECES. Rome certificate

FIFTH ORDER OF MERIT.

SCYTHE-SHARPENING STONES,

Cuminctti, Cavalicro F., Albino certificate | Gavazzi, F., Pradalunga certificate

HONOURABLE MENTION.

STONE SEATS AND TABLES. Buzzi, Luigi Gilberto, Milan certificato | Galla, Razzardo, Milan certificate

FOURTH ORDER OF MERIT.

TWO INLAID BOXES.

Montanelli, E., Poute Bugganese certificate

FOUR INLAID SEATS.

Polls F. Horney Seats.

Sarlors, Frakers AND MOULDINGS.

Bosshard, Emmano, Florence certificate

Sarlors, Frakelli (in Ottavio), Venice certificate

Sarlors, Frakelli (in Ottavio), Venice certificate

CARVED FRAMES.
Cipriani, Telestoro, Rome certificate Beigonn, G A., Monza contificate

FIFTH ORDER OF MERIT.

RON BEDSTEADS Cavallaro, L. G , Palermo certificate Formignal e Lev, Modern certificate Garasum, G , no Fixeldo, Rome certificate Carasum G , no Fixeldo, Rome certificate Carasum G , no Fixeldo Rome Carasum G , no Fixeldo Rome

Jury Section X.—GLASS AND POTTERY.

FIRST ORDER OF MERIT.

ARTISTIC POTTERY.
Ginori Manifattara, Florence gold Mazzarelli, Bernardo, Naples gold Weberbeck, F., e. Co., Venuce bronze

SECOND ORDER OF MERIT.

ARTISTIC POTTERY,
Farina, A., o Figli, Fenaza
Giustiniani, A., Naplos certificato
Giustiniani, A., Maplos Gradiani, Gav. M., Vennoo certificato
Radi, I., Murano certificato

THIRD ORDER OF MERIT.

ARTISTIC POTTERY,
Battaghia, G., Naples
Tanfam, O., Rome

certificate certificate
tommasi e Gelsommi, Venico certificate

FOURTH ORDER OF MERIT. ARTISTIC POTTERY.

TILES.
Croze, O., Ing., Vittorio certificate Palagr, T., Florence Certificate Touchil, Jafet, Florence Certificate Certificate

Jury Section XI.-JEWELLERY AND SILVERSMITHS' WORK.

FIRST ORDER OF MERIT.

GOLD AND SILVER JEWELLERY. MOSAIC JEWELLERY.
Francati e Santamaria, Rome silver Mariotti e Fantoni, Florence silver

SECOND ORDER OF MERIT.

GOLD AND SILVER JEWELLERY.
Venturini, Pietro, Ascolf Piccon certificate

MORAIC AND THROHOGYER IEWELLERY.

Glojuzza e Globertini, Palarmo

MOSAIC AND TURQUOISE JEWELLERY, Giojuzza e Giobertini, Palermo certificate Boncinelli e Figli, Florence certificate

THIRD ORDER OF MERIT MOSAIC JEWELLERY. CAMEO JEWELLERY. Civita, A., Firenze Torini, T., Firenze en tificate De Caro, A., Naples certificate outifiests CORALS GOLD AND SILVER JEWELLERY Palomba, M., Toric del Gieco Beretta, Stefano, Rome certaficate Galbiati Fratelli, Vercelli certaficate certificate Mayer, Martino, Turin certificate MOSAICS. Sivelli, E., Genos on tificate Oliviesi, L. Vemee certificate CORAL JEWELLERY. PLORENTING AND CORAL JEWELLERY. Casalta, L., Naples Petrucci, R., Naples certificate centificate Mover, Oscar, Plonence certificate FOURTH ORDER OF MERIT. GOLD AND SILVER JEWELLERY Beretta e Fransone, Genoa certificate MOSAIC JEWELLERY. Bedendo, D., Venice certificato CORAL JEWELLERY. Costa, F. R. Genoa certificaté Jury Section XII .- CIVIL ENGINEERING, PUBLIC WORKS. FIRST ORDER OF MERIT. MATCHES. MARRIE. Baschiera, L., o Co., Venice silver Biondetti, Gaspare, Venico hronza PLANS OF HOSPITAL. ORNAMENTAL MASONS' WORK. K. silver Romanin Jacur, Cav. Dr. Leono. Padna Weiller, J., c Co., Leghorn bionzo SECOND ORDER OF MERIT. ENAMELLED TILES. Albanese, Achille, e Co., Palermo certificate MATCHES. Abbona e Romagna, Moncaliori certificate MARBLE TILES. Chiarappa, Michele, Bari eertificate Secco, Andrea, Bassano certificate Lavaga, Francesco, o Figli, Troffarello cortificate CEMENT TILES. Croze, Ing. Ottavio, Vittorio certaficate MARRIE MANTELPIECES. CARRIAGE LAMPS. Capparuoci Fratelli, Rome certificata Savettieri, Giuseppe, Palermo certificate FIRTH ORDER OF MERIT.

HONOURABLE MENTION. STONE SEATS AND TABLES.

SCYTHE-SHARPENING STONES,
Cuminetti, Cavaligre F., Albino cortificate | Gavazzi, F., Pradalunga

Buzzi, Luigi Gilberto, Milan eertificate | Galli, Rizzardo, Milan

certificate

certificate

Jury Section XIII, and XXII.—CHEMICAL AND PHARMA-CEUTICAL PRODUCTS.

020 21022	A EUOD COIN.
FIRST ORDE	R OF MERIT.
PHARMACEUTICAL PREPARATIONS. Erba, Comm. Carlo, Milan gold	ALBUMEN AND GLUE. Impress Pubblici Macelli, Florence bronze
MEDICATED LOZENGES. Ponsett, A., Turin gold	ALBUMEN OF BLOOD. Massa, Solari e Co., Genoa bronzo
SOAPS. Cantono, Luigi, Biella silver Conti, L., e Figlio, Leghorn silver Gianoli Fratelli, Milan salver WHITE LEAD. De Amezaga, F., Genoa silver	ESSENTIAL OILS. De Angelis, G., e Co., Messina De Pasquale Frintelle Co., Messina Luciano, Giuseppe, Turin Luciano, Gius
Sociotà per l'Estrazione dello Zolfo, Cesena Barone di Catania bronze Flonistella, Barone di Catania bronze Mantegna, Bonedetto, Principe di Gauci, Palermo bronze	BALSAMIC VINEGARS, Colombini, G., Modena bronze Molmani Fratelli, Modena bronze PREPARED EARTHS FOR PAINTS, Società Terre Bolari, Siena bronze
SECOND ORDI	ER OF MERIT.
PHARMACEUTICAL PREPARATIONS. D'Emilio, L., Naples certificate	TOBACCO FOR SHEEP WASHES. Laboratorio Concentramento Suglu
MEDICINAL CELATINE Leonardi, Prof. P., Vennos certificate	nella Fabbucazione Tabaceln' al Ro, Parco, Turm certificate
MEDICINAL HERBS AND ESSENCES. Ulrich, Domenico, Turin certificate	DYED YARN. Clerici, Ing. Federico, Novara certificate
CANDLES AND MINERAL WAX. Banca di Credito Veneto, Treviso certificate SOAPS.	DYED AND BLEACHED COTTON YARNS
Calamarı, P., Milan certificate Ciofi, Leopoldo, Florence certificate Mazzurana e Co., Bari certificate	Laviosa, L., e Co., Pincenza certificate
CASTOR OIL. Guiffrido e Leotta, Catama certificate	VARNISH. Bernaochi Fratelli, Forli certificate
SUMAC.	BALSAMIC VINEGAR.
Castorina e Parlato, Catania cortificate Ingoglia, Antonino, Montevago certificate	Frigneri, Giuseppe, Modena certificate Giusti, Taddeo, Modena certificate
THIRD ORDE	R OF MERIT.
QUININE AND COMPOUNDS.	SOAPS.
Giassi Spadaro, Cav. Placado, Gatania certificate	Meyer, I., Genoa cortificate Peri, Giovanni, Florence certificate
CHEMICAL AND PHARMACEUTICAL PREPARATIONS.	PERFUDIES. Freeceri, Stefano, Genoa certificate
Guzzardi Lombardi, M., Catania certificate	BALSAMIC VINEGAR. Giusta, G., Modena certificate
HONOURABL	E MENTION
WAX CANDLES.	
De Leonardi, Leonardo, Capuzo certificate	TOILET VINEGAR. Zampironi, Dr. G. B., Pradalunga certificate

hronzo

certificate

certificate

certificate

certificato

Jury Section XIV .- LEATHERWORK AND FANCY ARTICLES.

FIRST ORDER OF MERIT.

FORTMANTEAUS AND TRUNKS. BASKET AND STRAW WORK.
Franzi, Cav. F., Milan silvei Maichim, Cesare, Fiesole bronze

SECOND ORDER OF MERIT.

BRUSHWARE. CAMP FURNITURE.
Gazzan, Giuseppe, Reggio-Emilia certificate Aducci, N. di G., Forli certificate

THIRD ORDER OF MERIT.

BASKET AND STRAW WORK.
Bellentam, Ginseppe, Modena certificate

FOURTH ORDER OF MERIT

DRESSING-CASES AND WORKBOXES, Società di Mutuo Soccorso fra gli Operai Indoratori, Naules certificate

FIFTH ORDER OF MERIT.

BASKET AND STRAW WORK.
Bedendo, G., Vennee certaficate

Jury Section XV .- COTTON, FLAX, HEMP, CLOTHING, &c.

FIRST ORDER OF MERIT.

HOSIERY, FANS.

Poclietti a Guylishninotti, Risila bronze Gondand Fratelli, Milan

SECOND ORDER OF MERIT.

Chanal, Enrico, Romo certificate Bosio Fratelli, Turiu

THIRD ORDER OF MERIT.

COLOURED COTTON GOODS

Brusa e Scotta, Monza corrificate Fossati, Longu it G. A., Monza corrificate Fossati, Longu it G. A., Monza corrificate Gentillomo, I. V., o Co., Piesa certificate CIOVES.

HATS
Balada, Giuscone, Biella certificat

Balada, Ginseppe, Biella certificato Loforts, G., e Figlio, Naples contificato Lordo e Gallo, Diella certificato Lordo e Gallo, Diella certificato lordo e Gallo de Gagoiom, transesso, Milan certificate Liatti, Angelo, e Go., Taxighano certificate Tortora, A., Napleo certificate

Castelnuovo, Luigi, Milan

Guarnieri, Cailo, Milan

FOURTH ORDER OF MERIT.

STRAW HATS.
Cajoli, Benneci, e Co., Florence
Marchini, Cesare, General Cesare, Cesare, Cesare, Cesare, Cesare, Cesare, Cesare, Ce

CAPS. Carmano e Bersani, Milan

Società Anonima per la Manifattura delle Eerrette, Modena certificate Motta, G., Milan certificate

FIFTH ORDER OF MERIT.

HATS. La Farina, C., Palermo Muzzini e Ferrari, Modena

STRAW HATS.

certificate

PANS. Faccio, Giovanni, Turin certificate

certificate

Sub-Jury.—BOOTS.

FIRST ORDER OF MERIT.

Forte, Matteo, Naples

FACTORY BOOTS. silver | De Notaris, S., e Luigi, Naples

silver

SECOND ORDER OF MERIT. FACTORY BOOTS.

Baldı, Francesco, Catania

certificate | Monaghi, A., Turm

THIRD ORDER OF MERIT. FACTORY BOOTS

Antinucci, Severino, Rome Beninati, G., Palermo Giangrandi, A., Rome

oerisficate Pugelli, A., Como cartificate certificate l Rossi, Francesco, Milan cortificate certificate Vannucchi, G. B., e Figli, Pistoia certificate

certificate

FOURTH ORDER OF MERIT. FACTORY BOOTS.

Frolli Fratelli, Varese

certificate

Jury Section XVI.-WORSTED AND WOOLLEN GOODS.

FIRST ORDER OF MERIT.

SHAWLS. Targetti, Lodovico, Florence

silver

THIRD ORDER OF MERIT. WORSTED AND WOOLLEN FABRICS.

Maccari, Pictro, Gandino certificate

FOURTH ORDER OF MERIT.

Adducci, N. di G., Forli certificate Bozzalla, Ant., e Co., Coggiola certificate

WORSTED AND WOOLLEN FABRICS. | Foghards, Flancesco, Bergamo certificate Mino, Gius e Vincenzo, Biella certificate

Jury Section XVII.—SILK AND LACE.

FIRST ORDER OF MERIT.

RAW SILK. LACE, NET, EMBROIDERY, TRIMMINGS. Ferrari, Francesco d'Antonio, Codogno silver Jesurum, M., e Co., Venice bronze

SECOND ORDER OF MERIT.

RAW SILK

LACE, NET, EMBROIDERY, TRIMMINGS. Barbenst, Aless., e Co., Florence certificate Majocchi, N , Reggio-Emilia certificate Sinicacha, Erede Salomon, Turin certificate

THIRD ORDER OF MERIT.

SILK FABRICS. Cantaluppi, C., Como

certificate | Diena, M. G. (fu Jacon), Modena cortificate

FOURTH ORDER OF MERIT.

SILK FADRICS. Società per la Filatura dei Cascami certificate Marini, P., e Co., Zugliano dı Seta, Milan certificate

Jury Section XVIII .- WEAPONS, &c.

FIRST ORDER OF MERIT.

WARLIKE MATERIAL. Ministero Italiano della Marina, Rome certificate (1)

HONOURABLE MENTION.

STUFFED BIRDS. Brogi, Cav. Sigisumondo, Siena

Jury Section XIX.—PRODUCTS OF FORESTS.

SECOND ORDER OF MERIT. ONE HUNDRED SPECIMENS OF ITALIAN WOODS. Bernacchi Fratelli, Forli entificate

Jury Section XX.-AGRICULTURAL PRODUCTS, NOT USED FOR FOOD.

FIRST ORDER OF MERIT.

FLAX, HEMP, FIBRES. Antonini, Andrea, Venice GRASSES FOR BROOMS.

SNITE Regia Cointeressata dei Tabacchi. Rome

certaficato

bronzo

silver SECOND ORDER OF MERIT.

CIGARS. Regia Cointeressata dei Tabacchi Rome

De Carlo Fiatelli, Conegliano

OTLS. Anselmi e Marassı, Naples certificate Ciofi, Leopoldo, Florence

certificate certificate

THIRD ORDER OF MERIT.

OTT-S. Doneaud Fratelli, Porto Maurizio

certificate

Jury Section XXIII .- LEATHER AND SKINS.

SECOND ORDER OF MERIT.

SOLE LEATHER.

SADDLERY LEATHER. certaficate Baluin, Nuccola, e Co., Ancona certaficate

Zamboni, Angelo, Verona

THIRD ORDER OF MERIT.

SOLE LEATHER. Baluffi, Niccola, e Co., Ancona certificate Praccanica, Giacomo, Messina

certificate Sangiorgi Fraich, Imola SADDLERY, HARNESS, AND DELT

certificate

BOOT AND SHOW HEELS, MANUFAC-TURED FROM IMITATION OR COM-PRESSED LEATHER.

Bloch e Figli, Milan LEATHERS Narizzano e Ghersi, Genoa certificate Pivato, Giacomo, Venice certificate

certificate

FOURTH ORDER OF MERIT.

SOLE LEATHER. Narizzano e Chersi, Genoa Pivato, Giacomo, Venice

certificate certificate certificate

CALF LEATHER. Narizzano e Ghersi, Genoa

certificato

Sub-Jury.-FURS.

THIRD ORDER OF MERIT. Finzi, Coen, e Pugliese, Mantua

certificate

Jury Section XXIV. and XXV.-AGRICULTURAL IMPLEMENTS.

FIRST ORDER OF MERIT DESIGN FOR FARM BUILDINGS.

Villanis, Paolo, Turin

Matha, A., e de Filippo, V., Naples

bronze

FIFTH ORDER OF MERIT. MODEL OF A REAPER.

certaficate

Jury Section XXVI.-MACHINES, MACHINE TOOLS.

THIRD ORDER OF MERIT. BRONZE CASTINGS.

De Luca, Carmine, Naples

certificate

FOURTH ORDER OF MERIT.

DRAWINGS OF INSTRUMENTS FOR DETERMINING SPEED OF MACHINES. De Maria, Salvatore, Naples certificate

Jury Section XXVIII .- RAILWAYS, MINING, AND METALLIEGY.

SECOND ORDER OF MERIT.

MINERALS. WIRE WORK AND WOVE WIRE Pullè, Conte Ingegner Giulio, Porcertificate Guggi, Giuseppe, Lagho-como

certaficeta

HONOURABLE MENTION.

WEOTIGHT COPPER. Algostano, G. B., e Figli, Torino certaficate

I BOOKS ON MINING AND METALLURGY Gervis, Cav Gughelmo, Direttore del Museo Technologico di Toino. Touno certificate

____ Jury Section XXX .- NAVIGATION.

FIRST ORDER OF MERIT.

ASBESTOS ROPE PACKING Ulrich, Domenico, Turm bronze De Maria, Salvatore, Naples

PRESERVED PRUITS.

Mazzoneschi Fratelli, Spoleto

IMPROVED PROPELLER

bionze

SECOND ORDER OF MERIT.

GONDOLAS. Fassi, Napoleone e Fratelli, Venice

em tritien te

Jury Section XXXI. and XXXII.—CEREALS, CONDIMENTS, AND STIMULANTS.

TRIDGE ADDRESS OF MERCIA

TIMIT	OTFDE	IL OL	BIDICI .	
OLIVE OILS. Cappocchiano, Francesco, Molfetta Longo, Domenico, Bari Melim, Laborel Luigi, Florence	silver silver	De Col	PICKLES (CAPERS)	bronze
Melini, Labolei Luigi, Florence	silver		MACARONI.	
PARMESAN CHEESE, (iallone, Modesto, Milan	silver	Genish	etti, Marco, Florence i, Ferdmando, I'isa nella, M., Rome	bronze bronze bronze
TINNED BUTTER.	silver	Gentili	VERMICELLI AND PAS i, Ferdinando, Pisa sella, M., Rome	TES. bronze
Gay o Revel, Turin	silver	EXC	CELLENCE IN DRESSIN	G RICE.
FRENCH CHOCOLATE. Loreti, A., e Co., Rome	silver	roggio	ii Fraicili, Dologua	bronze
CHOCOLATE CONFECTIONE Gay o Revel, Tunin		Ferrari	DRESSED RICE, ini, Riccardo, e Fratello, Mod	lena bronze
PRESERVED PRINTS			RICE STARCH.	

ailvar

Malinyerni, Cavaliere Secondo, Vercelli silver Nardi, Cesare, Leghorn

Malvezzi, G., e Co., Vunice

BLUE STARCH.

bronze

bronze

SECOND ORDER OF MERIT.

OLIVE OIL, Agostini, Cav. Conte Alfredo, Verenosi Della Seta, Pasa cert	Malvezzi, G., e Co., Venue	
	tificate LIVINO ADONTE Nardi, Cesare, Leghorn	STARCH. certificate
PARMESAN CHEESE. Ferrari, Francesco d'Antonio, Codert dogno oert	FRUITS PRESERVE	D IN SPIRITS certificate
SHEEP MILK CHEESE.	MACARONI, VERMICEL. Montaido Fraicili, Genea	
Tanlongo, Commendatore Bernardo, Rome cert	Pansını e Gallo, Molfetta	NL certificato
	vinega; dificate Ceram, Principe, Cataula Scariom, Luigi, Vincenza Ziliani, C , Milan	R. certificate certificate certificate
CONDENSED MILK. Società Italiana per la Condeusa- zione del Latte, Milan certa	RIUE.	certificate

THI	RD ORDE	R OF MERIT.	
OLIVE OIL. Compagna, Baron F , Corigliano- Calabria	oertificate		PASTES. cortificate cortificate
SALAD OIL, Doneaud Fratelli, Porto Maurizio Gabrielli, Giustiniano, Siena	certificate certificate	VINEGAR,	certificate
RICE STARCH, Malvezzi, G., e Co., Venuce Malvezzi, G., e Co., Venuce	certificate certificate	RICE, UNDRESSED. Ferrarini, Riccardo, e Fratcilo, Modena	certificate

Jury Section XXXIII.—MEAT AND FISH.

FIRST ORDER OF MERIT.

HAM SAUSAGE. Arrighstii, Marco, Florence bronze | CAMAGLIONE, IN BOXES. Arrighstii, Marco, Florence bronze | Mazzoneschi Fratelli, Spoleto bronze

SECOND ORDER OF MERIT. PRESERVED MEATS.

Marretta Fratelli, Palermo

certificate

THIRD ORDER OF MERIT.

HAMS AND SAUSAGES, IN BOXES.
Frigeri, Guscope, Modera certificate

VARIOUS PRESERVED MEATS.
Bassi, M., Bologna certificate

FLORENTINE HAM AND SAUSAGE.
Arrighetti, Marco, Florence certificate

NELBOURNE INTERNATIO	275 PARL BEHIBITION, 1000.					
FOURTH ORDER OF MERIT.						
SALT MEATS IN HALF-MOON BOXES.						
Società Bolomese per la Conser-	SAUSAGE,					
Società Bolognese per la Conser- vazione Salumi, Bologna certificate	Falcione, Isaia, Tinin certificate					
VARIOUS KINDS OF SAUSAGE, DACON,						
AND LARD	ITALIAN HAM AND OTHER PROVISIONS					
Valdomo, Carlo, Piacenza certificate	IN BOXES,					
TTALIAN SAUSAGE,	Colombin, G., Modena certificate					
Bellentani, Giuscope, Modena certificate						
Bordon, N., Bologna certificate	HAM IN BOXES, MORTADELLA					
Colombini, Ulisse, Bologna ccitificate	SAUSAGE.					
Giraldi, Pietro, Turin certificate	Frigieri Fratelli, Modena certukate					
ITALIAN SAUSAGE MADE WITH						
MARSALA WINE,	ITALIAN SALT MEATS.					
Foliari, A., Ferrara centificate	Benassati, R , Modena certificate					
	R OF MERIT.					
ITALIAN						
Tacconi, P., Bologna	certificate					
	-					
Jury Section XI	VVIII TITTITE					
outy section A2	LAIV.—WINES.					
-						
SECOND ORDER OF	MERIT-CERTIFICATE.					
Barone, G., e Figli Trani	Moscato Vintage 1879					
Barone, G., c Figli Trani Maples Scala, G	Moscato Vintage 1879 Capai bianco ,, not given Marina di Siracusa ,,					
Scale, G ,,	Marina di Siracusa ,, ,,					
Scala, P	Moscato di Siracusa ", ", Malvasia ", "					
	Malvasia ,,					
Società Enologica La Sicilia" . Acircule	Aca					
Sicilia" Aciteale Società Enologica Parten-	AGI ,, ,,					
opea Naples	Capii ,, ,,					
muino onemo on	ETATO AND CHENNING STOLEN					
	IERIT-CERTIFICATE					
De Salvo, Salvatore e Figh Riposto-Catania Melini, Laborel Luigi	Moscato Vintage not given Charretto					
Marsteller, Zublin e Co Baii	Brindisi Nero					
Marstaller, Zublin e Co ,,	Bitonto Nero "" "" Red wine "" ""					
	Verdiso "1876					
Papadopoli, Conti N. e A						
	Camuzzo not eisen					
Peratoner, Antonio Catania	VID ROSSO Paimi ", ",					
Scala, G	Capri bianco					
Società Casteldaceia Palermo	G0100 ., .,					
Società Casteldaccia,, Società Enologica "Lin	22 21 11					
Signia" Aggreale	Etna ,, ,,					
Società Enologica "La						
Sicilia"	Mongibello dolce ,, ,,					
opea Naples	Sorrento bianco					
Società Englogica Parten-						
owns	Mogesto di Siramen					

.. Moscato di Siracasa

opea

FOURTH	ORDER OF	MERIT-CERTIFICA	TE.	
Arrighetti, Marco	Florence .	Chianta (Ma.)	Vintage	not given
Arrighetti, Marco Auditiredi, V., e Co	Tormo	Barolo	,,,	11
Barone, G., e Figli	Tiani	Vino Rosso da Taglio	**	,,
Compagnia Vinicola Si-				
ciliana	Palermo	Malvasia		,,
Compagnia Vinicola Si-				
ciliana	,,		"	17
Compagnia Vinicola Si-				
ciliana	,, .,	Moscato di Siracusa	11	"
D'Ali e Bordonaro .		Marsala (L)	**	,,
De Salvo, Salvatore, e Figli	Riposto Catania.	Vino Eosso secco	**	
De Salvo, Salvatoro, e Figli	,, ,,	Maisala (I)	11	
Gagna, Prof Cav., c Cugim	Monforte-Alba .	Barolo primo topo		1875
Gagna, Prof Cav, e Cugini		Barbera	- 11	1878
Giacone e Anselmi	Marsala .	Marsala (I.)	11	not given
Gueone e Anselm	,, .	31	17	11
Gianoli, Cav. Ing. Carlo				
Alberto	Ghemme	Ghemmo	35	1870
Gianoli, Cav. Ing. Carlo				
Alberto	_ ,,		12	1874
Ginstetti, Isidoi o	Turin	Caluso	"	not given
Guffanti, A	Royescala	Piemonte	11	1878
Guirieii, Cesare	Castel San Pietro	Sauvignon di Dozza	,,	1871
Ingoglia, A	Montevago	Vino Bianco	**	not given
Manzi, A	Naples	Moscato di Napoli	"	**
Mangi A	,,	, Amarena	,,,	11
Marsialler, Zublin e Co	Ван	Marchito Nero	,,	25
Marstaller, Zublin e Co	,,	Biscoglie Nero	*1	,,
Marstaller, Zublin e Co	,,	Ruoo Nero	"	11
Marstaller, Zublin e Co		Malvasia Bianco	,,	**
Masserano e Co	Diella	Vino Passito Bianco	,,	1860
Masserano e Co	,,	,, ,,	**	1865
Melim, Laborel, Luigi	Florence	Chianti Vecchio	,,	noi given
Menotiti, P	Acqui	Barolo	11	"
Metzger, Davide	Asta	Barolo	,,	
Minibelli, G	Leghorn	Commine		Ξ,
Montadone, E	Catama	Vino di Polifemo	,,	,,
Montadone, E	,,		"	"
Montadone, E			,,	"
Peirano, Cav. Amileare			,,	"
Peratoner, A., e Figh .	Catania	Vino Bianco Palme	"	11
Peratoner, A , c Figh		Moscato	,,	.,
Raciti Fratelli		Cardello	11	
Sartoris, R., e Co	Turin	Moscato Passito d'Asti		,,
Scala, P	Naples		12	'n
Seala, P	h		17	"
Scala, P	,		"	1860
Scala, P	l II	Greco Golace	"	not given
Scala, C	,,	Falerno Bianco	"	21
Soala, G	n	Lachryma Christi	"	"
Scala, G		Moscato di Siracusa	"	
Secco Fratelli	Ceva Cuneo	Roascio	"	1875
Società Enologica Parten-				
opea,	Naples	Vmo Pompei	**	not given
Società Enologica Parten-			,,	-01 611011
opea	,	Palermo Rosso	12	,,
Società Enologica Parten-			.,	,,
opea	,,	Falerno Biauco	**	
Società Enologica Parten-			***	"
opea	,, .,	Vino Pompei		
Società Enologica Parten-				,,
opea	3, ,.	Lacryma Spumante		
Società Englogica "La	" "	ypantanao	,,	,,
Sicilia"	Acheale	Jomo		
Società Enclories "La		1	13	,,
Sicilia"	,,	Sherry		
			"	17

MELBOURNE	INTERNATIONAL	вхнівітіох, 1880.		277
Società Enologica "La Acree		dera dell'Etna	Vintage	not given
Società Enologiea "La	25			
Sociatà Costaldancia Paler	mo No	icato dell'Etna laga di Sicilia	**	**
Startt A. Born	Vm	o di Civita Lavinia	"	1877
Tritta, Domenico . Tran	Zac	erese	"	
Umone, Enofila Asti	Zap	bera	"	
Società Emologica "La Sucha" " Società Casteldaccia Paler Stutta, A. Ronn Trutta, Domenno Than Umone, Enofila. Asti Umone, Enofila. ,	Pas	sito	.,	"
		T-CERTIFICATE	1.	
Arrichetta Marco 5. Flore				not given
Audifredi, V., e Co Turn Audifredi, V., e Co	Pee	etio		o nos Brien
Audultedi, V., e Co	Nr.	scato d'Asti Spumante	"	1878
Baione, G., e Figh Tian	Wh	ito wine	,,	1877
Caprani, G Augusto . Naple	s . Sur	erior old Maisala tozza	.,	1878
Da Schio, Conti Fratelli Vicei	za Cus	tozza	31	not given
Debenudetti, Clandio Cesare Cune	Bau	olo Culto	11	.,
De Col e Co Milas	zo . Cor	page	**	,,
De Col e Co	- Mal	vasia vyma Christi Bianco	11	1878
	na Lac	tyma Christi Bianco	27	19
De Salvo, Salvatore, e Fight ,, Douglas, Conte Scotta da	L'A	nınıste de Victor Hugo	35	11
Vigoleno Rome				
Gagna, Prof. Cav , e Cugini Mont	forte Albe Do	guanno	53	1877 1878
	Dul	gnanino olo primo topo cetto Finisinio, Amaro	11	1877
Gagna, Prof Cav., e Cumui	, ,, Baa	olo primo topo	"	1874
	, ,, ,,		"	1876
Galli, A., e Figh . Sorar	na "Mal	vasia	,,	1878
Gonta, Giovanni . Turn	. Baı		11	not given
Galla, Arof. Cav., e Cugini Galla, A., e Figh Gonta, Grovanni Ganoli, Cav. C. A. then Giustetti e Co	me Che	mme		1865
Giustetti e Co Turii				not given
Giustetti, Isadoro Guerriori, C. Caste Guffandi, A. llove Guffanti, A. Naple Manzi, A. Naple	Pas	9160	11	1877
Guerriori, C Caste	l S. Pietro Car scala Cla	binet di Dozza	31	1876
Guffanti, A	can Cia	res	"	1878
Manzi, A Naple	e Eal	erno Rosso	2.5	1877 not given
Manzi, A.		Bieneo	,,	1877
Marstaller, Zublin e Co Ban	Red	wine	11	not given
Marstaller, Zublin e Co	Bar	Bianeo l wine letta Noro ceplia Puglia	"	17
Marstallor Zuhlin a Co	Dis	eglia Puglia	"	
Masserano e Co Brells			.,	1877
Masserano e Co , ,	· Vin	o Passito Bianco bera		1878
Masseiano e Go. Masseiano e Go. Metzgoi, Davide Metzger, Davide	. Dar	bera.	**	not given
Metzger, Davide Barı Minutillo, Pasquale Barı	· Ast	Bianco Secco Spumanto wino	2 ,,	11
		. Wino		"
Montadone, E	Bar	Agata	19	not given 1878
Montadone, E ,		mso		
Montadone, E ,,			**	**
	Ben	odettino	**	11
	Mal	vasia di Lipari	"	"
Pantalano, M Naple	s (lan	npo	22	1876
Pantalano, M	· Cıto	odettino vassa di Lipari npo aro	9	1877
Papadopoli, Conti N. e A. Venic	eBor	gogna S. Giorgio	.,	1876
Pastore, F. e C., Flli Borge	Manero Gat	inara		not myen

.. Lachryma Christi Rosso .. Capri Rosso

.. | Gragnano Rosso

... Capri Rosso ... Laeryma Spumante

... Naples ...

... ,, ...

:: ;; ::

Scala, P. Scala,

Scala, P.

..

..

..

1876 " 1877 ٠, 1876 not given ٠, 11 12 ,, 1876 1877 ** not given ,,

1878

,, ,,

12 12

,, 19

Scala, P	Naples		Laciyma Christi	Vintage	
Scala, G				21	not given
Scala, G			Greco Gerace	*1	1878
Secon Fratelli	Cova		Roascio		1875
				**	1877
	,			"	1876
Secco Fratelli	Palermo		Corvo Rosso		not given
Società Casteldaccia	Palermo		CDI VO ILUSSO	33	
Società Casteldaccia	22		29	55	**
Società Enologica Parten-			_		
onea	Naples .	••	Senno	57	**
Società Enologica Parten-	i				
opea	!		Imino .	25	22
Società Enologica Parten-					
01 68			Сара	**	12
Società Enologica Parten-	,,			**	
			Somento Rosso	12	
opea	,,	••	DOLLGUED TO A	19	**
Società Enologica Parten-			Lacryma Christi Bianco		1878
open	,,	••	Lacryma Christi Dianco	3*	1010
Società Enologica "La			25 3		
	Actreale		Masala	11	. 11
Strutt, A	Rome		Vino di Civita Lavinia	22	1876
Strutt, A	,		. 22 31	"	1878
Strutt, A	,		,, ,,	**	1876
Strutt, A			, ,,	12	1877
Tanlongo, Comm Bernardo		٠.	Vino Rosso da Pasto	29	1878
Tedeschi Rosso, F	Catania		Red wine		not given
Tritia, Domenico	Trani .		Moseato	"	1878
Unione, Enofila		••	uso Champagne		
		•	Champagne	22	**
Unione, Enolisa	,,	•••	- Ontare Preferre	17	23
		_			

Jury Section XXXIVa.—SPIRITS.

FIFTH ORDER OF MERIT.

certificate

RUM, IN CASE.

Grass, Guglielmo, Modena certificate Ulrich, Domenico, Turin

HONOURABLE MENTION.
ABSINTH.

Malvezzi Fratelli, Rovigo certificate

Jury Section XXXIVb .- VERMOUTH WINES.

FIRST ORDER OF MERIT

LIIUI	OTEDER	t OF MERLI.	
Ascione, Salvatore, Naplos Audiffredi, V., e Co., Turm Denedetti, Biagno, Rome Berga, Coniuga, Turin Ceno, Culessino, Udmo Ceno, Culessino, Udmo Cenutia Fratclii, Genoa	bronze bronze bronze bronze bronze bronze	Cinzano, Francesco, e Co., Turin Masseaano, P., e Co., Biella Sola, Martim, e Co., Turin Unione, Enofila, Asti Vittone, Domenico, Milan Vittone, Domenico, Milan	bronze bronze bronze bronze bronze

SECOND ORDER OF MERIT

Beilardi, Domenico, Turin Bergia, Coniugi, Turan Bertea, Stefano, Turin Bertello, Luigi, Biella Cavallone, Ghovanni, Crescentino Dhinagiia, Vincenzo, San Donà da Plave Barici, Constantino, Milan Relbrica di Liquori di Lesca Ghovanni, Trutu Jaretti, G. Chivasso, Turin	certificate certificate certificate certificate certificate certificate certificate certificate certificate	Genta, Giovanni, Turin Genta, Giovanni, Turin Genta, Giovanni, Turin Gunstetti, Judoro, Turin Masserano, Pieta, Biella Monbello, Carlo, Asti Montuni, P., Cav., Fabriano, Rome Novello e Fontana, Genoa Salomone, A., Mondovi Sartoris, H., Turin Sartoris, R., Turin Ulrich, Domenico, Turin	ccrtificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate	

Audaffredt, V., e Co., Turin Ballor, G., e Co., Turin Baudino, Evanisto, Tulin Branca Fratelli, Milan Cattabriga, M., Badha Fabbrica di Laquon di Lesca Grownin, Fabinano, Rome	certificate certificate certificate certificate certificate	I Isnai di, Antomo, Genoa Manicio, E., Turin Montan, P., Cav., Rome Società Enologica "La Acueale	Sicilia,"	certificate certificate certificate certificate
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Jury Section XXXIVc.—CORDIALS AND LIQUEURS.

FIRST ORDER OF MERIT.

CURACOA.		RATAFIA.	
Bellardi, D., e Co., Turin	silver	Garotti, G., Chivasso-Tuin	bronze
Carofiglio, Gactano, Ban	silver	Pozzoli, Angolo, Como	bronze
Noumand, L., e Figh, Florenco	allver	a onnord ampond, contro	DAGGEE
mornisha, as , e x agai, a foreince		ROSE LIQUEUR,	
MARASCHINO.		Bellaidi, D., e Co , Turin	bronze
	silvei	Denard, D., 6 00 , Turn	DIGHE
Sola, Martini, e Co., Tuiin		PUNCEI.	
Uhich, Domenieo, Turin	sılver	Coechi, Francesco, Reggio-Emilia	
		Coccini, Francesco, Reggio-Emilia	bronze
ANISETTE.		Franceschelli, Antonio, Piacenza	bronze
Bellaidi, D., o Co., Tuin	bronze	COTT TIL OWN	
Benedetti, B., Rome	bronze	GOLD WATER,	
Galli, A , e Co., Soragno	bionze	Amato Fratelli, Catania	bronze
Petroccelli, C., e Co., Bari	bronze		
Ulrich, Domenico, Turin	bionze	COSTUME,	
		Clerici, Constantino, Milan	bronze
ALCHICRMES.		Franceschelli, Antonio, Piacenza	bronze
	1		
Carofigho, G., Bari	bi onze	MANDARINO LIQUEURS.	
Garetti, G , Chivasso-Turm	bronzo	Ascione, Salvatore, Naples	bronze
Malvezzi Fratelli, Rovigo	bronzo	Normand, L., e Figli, Florence	brouze
Normand, L., e Figli, Florence	bronze		
Vittone, Domenico, Milan	bronzo	DITTERS.	
		Cattabriga, M., Badia	bronze
ANANAS.		Cattabriga, M., Badia	bronze
Garetti, G., Chivasso-Turin	bronze	Clerica, Constantino Milan	bronze
Normand, L., e Figli, Florence	brouze	Fabi, Giuseppe, Rome	bronze
		Galli, A., e Co., Soiagno	bronze
CACAO.		Gustetta, Isidoro, Turin	bronze
Normand, L., o Figh, Florence	bronze	Novello c Fontana, Genoa	bronze
1101111111111, 22, 0 2 19,11, 2 1010110	DA OLLAG	Pozzoli, Angelo, Como	bronze
ELIXIRS.		Società Enologica "La Sicilia."	отопие
		Aureale	bronze
Cerio, Celestino, Udine	hronze	Sola, Martini, e Co., Turin	bronze
De Sona, Elia, Naples	bionzo	Uhroh, Domenico, Turm	bronze
Chizzoni, L., Piacenza	bronze	Cirion, Domenico, Lurin	pronve
Ghizzoni, L., Piacenza	bronze		
***************************************		CREME DE CHOCOLAT.	
CHARTREUSE.		Franceschelli, Antonio, Piacenza	bronze
Bertea, Stefano, Turin	bronze		
Ulrich, Domenico, Turin	bronzo	MISCELLANEOUS LIQUEUE	ss.
Uhich, Domenico, Turin	bronze	Amato Fratelli, Catania	bronze
************		Ballor, Gruseppe, Turm	bronze
PEPPERMINT.		Bronchelli, Luigi, Pisa	bronze
Normand, L., c Figli, Florence	bronze	Eboli, Niccola, Barı	bronze
			341110

SECON	ID ORDI	ER OF	MERIT.	
CURACOA. Biseo, Luigi, Sarnico Sola, Martini, e Co., Turin	certificate certificate	Montini,	MARASCHINO. Pasquale, Fabriano, Rome	certificate

ALCHERMES,		COFFEE LIQUEUR.	
Giacobini, Cariolano, Fano	certificate	Genta, Giovanni, Turin	certificate
Musi, Luigi, Bologna	certificate	DHALBDIOMINE	
Pulzoni, Ercole, Piacenza	cen taficate	BENEDICTINE.	certificate
Scandoleia, Giovanni. e Co.,		Benedetti, B., Rome	certificate
Modena.	ces tificate	GINGERETTE.	
Uhich, Domonico, Turm	certificate		contificate
		Branca Fratelli, Mılan	GELFHICA46
VANILLE.		FRAMBOISE.	
Musi, Luigs, Bologna	certificate	Galetti, G , Chivasso, Turin	ocatificate
-		Galetti, G., Gillyaaso, Zurii	OCA DILICONAC
ANANAS.		CREME DE CHOCOLA	T.
Ballor, G , e Co., Tunin	certificate	Giacobini, Cariolano, Fano	certaficate
Bellardı, Domenico, e Co., Turm	certificate	Pulzoni, Breole, Piacenza	certificate
CACAO		CREME DR MOCHA.	
Vittone, Domenico, Milan	ecitificate	Normand, L., c Figli, Florence	certificate
ELIXIRS		BITTERS.	
Bellardi, Domenico, e Co , Turin	ccı tıficatc	Armenise, Pier D., Bari	certificate
Branca Fratelli, Milan	ccutificate	Bandino, E., Piossasco-Turin	certificate
Bianca Fratelli, Milan	certificate	Bertello, Luigi, Biella	cataficate
Montan, Pasquale, Fabriano, Rome	certificate	Brenna, Santo, Como	contificate
Ulrich, Domenieo, Turin	certificate	Bienna, Santo, Como	certificate
		Clerrer, Constantino, Milan	certificate
CHARTREUSE.		Cleria, Constantino, Milan	certificate
Bertea, Stefano, Tunn	certificate	Lesca, Giovanni, Turin	ecı tificate
Montini, Pasquale, Fabriano, Rome	certificate	Maincro, Ermenegildo, Turin	certificate
Montini, Pasquale, Fabriano, Rome	certificate	Manzi, A., Naples	certificate
		Società Enologica "La Sicilia,"	
PEPPERMINT.		Aeireale	certificate
Franceschelli, Antonio, Piacenza	certificate	Spada, L., Rome	ocrtificate
		Ulrich, Domenico, Turin	certificate
RATAFIA.			
Masserano, P., e Co, Biella	certificate	MISCELLANEOUS LIQUE	
Vittone, Domenieo, Milan	certificate	Aimemse, Pior D., Bari	certificate
Troubly a continue y continue	Our sincerio	Armenise, Pier D., Bari	certificate
ROSE LIQUEUR,		Barattuees, Giulio, Chicti	certificate
Normand, L., e Figli, Florence	certificate	Branca Fratelli, Milan	certaficate
Mormanu, 11., e 11gm, 1 forence	ceruncare	Carofiglio, Gactano, Bari	certificate
PUNCH.		Dal Medico, B., Padua	certificate
Bellardi, D., e Co., Turm	certificate	De Sena, Elia, Naples	cortificate
Sola, Martini, e Co., Turin	ecrisficate	Giacobini, Cariolano, Fano	certificate
Som, marmin, e Co., Turin	octmicate	Grassi, Guglielmo, Modena	on tificate
COSTUMB.		Malvezzi Fratelli, Rovigo	certificate
	certificate	Musi, Luigi, Bologna	certificate
Brenna, Santo, Como		Posoli, Domenieo, Rome	certificate
Genta, Giovanni, Turin	certificate	Pressante, G., Teramo	certificate
MANDARINA TIOTIBE		Sartoris, R , e Co., Tunin	certificate
MANDABINO LIQUEU		Sola, Martini, e Co., Turin	ecrificate
Amato Fratelli, Catania	certificate	Sola, Martmi, e Co., Turm	cortricate

HONOURABLE MENTION.

MINERAL WATERS.

D'Emilio, L., Naples certificate

Jury Section XXXV .- BEERS.

FIRST ORDER OF MERIT.

BEER, BOTTLED.
Mctzger Fratelli, Asti

bronzo

Jury Section XXXVII.-WEAVING. SEWING. AND PRINTING MACHINERY

FIRST ORDER OF MERIT.

METAL CAPSULES. GOLDSMITHS' MACHINERY. Mazzuni, Maychest, Fratelli, Milan bronze Mino, G. B., e Figh, Alexandria bronze

SECOND ORDER OF MERIT.

\ CARDS FOR WRAVING MACHINES.

Néeri e Franconi, Milan cortificate

LADIES' JURY.

FIRST ORDER OF MERIT.

EMBROIDERY ON SILK AND SATIN. Sarfatti, Clara, Venice certificate GOLD AND COLOURED EMBROI-DERIES.

Di Lenna, Teresa, Udine certificate

KNITTED, CROCHET, AND PATCH-WORK QUILTS. Carlini, Signora, Catania certificate

JAPAN.

Jury Section II .- SCULPTURE, BRONZES, &c.

FIRST ORDER OF MERIT.

BRONZES, Marupaka, M., Kanazawa

SECOND ORDER OF MERIT.

pold

certificate

BRONZES.

Kiru-Kosho Kuwaisha, Tokio centificate | Saito, Z., Tokio

THIRD ORDER OF MERIT.

BRONZES.

Kiriu-Kosho Kuwaisha and Akiyama, T., Tokio cortificate Sanseisha, —, Tokio certificato

FOURTH ORDER OF MERIT.

Shoami, Y., Okayama cerisficate

Jury Section III.—EDUCATION.

FIRST ORDER OF MERIT.

EDUCATIONAL EXHIBITS.
MAPS.
Maps.
Chirakoku (Board of Land and Survey),
Tokio

, Tokio (1) Tokio (1)

Jury Section IV .- PRINTING, BOOKS, STATIONERY.

FIRST ORDER OF MERIT.

BLACK PRINTING INK.
Government Frinting Office, Tokio

(2) PAPER, VARIOUS.
Government Printing Office, Tokio

COLOURED PRINTING INK.
Government Printing Office, Tokio
(2)

THIRD ORDER OF MERIT.

FOURTH ORDER OF MERIT. INDIA INK FOR WATER-COLOUR PAINTING. Government Printing Office, Tokio certificate

FIFTH ORDER OF MERIT.

Korke, W., Tokto

PENCILS.

centificate

Jury Section VII.-MEDICINE, HYGIENE, AND PUBLIC RELIEF.

SECOND ORDER OF MERIT.

ANATOMICAL DESIGN

Mombusho (Department of Public Instruction), Tokio certificate

Jury Section IX.—FURNITURE AND ACCESSORIES.

SECOND ORDER OF MERIT.

SILK CARPETINGS AND COVERING. Mitsu and Co., Tokio certificate

THIRD ORDER OF MERIT.

FANCY BLINDS. Naka, S., Osaka

certificato

centificate FOURTH ORDER OF MERIT.

JAPANESE CARPETING AND MATTING. I Kiriu-Kosho Kuwaisha and Akuvama, T., Tokio

IMITATION OF LEATHER. Government Punting Office. Tokio certificate

Jury Section X.—GLASS AND POTTERY.

SECOND ORDER OF MERIT.

POTTERY. Akiyama, T., Tokio certificate

THIRD ORDER OF MERIT.

POTTERY. Miyagawa, K., Kanazawa certificate

FOURTH ORDER OF MERIT.

POTTERY. Marunaka, M., Kanazawa certificate

FIFTH ORDER OF MERIT.

POTTERY. Kiriu-Kosho Kuwaisha. Tokio certificate certificate Koransha, --, Yokohama

certificate

Jury Section XI,-JEWELLERY AND SILVERSMITHS' WORK.

FIRST ORDER OF MERIT.

CLOISONNE ENAMBL. Kniu-Kosho Kuwaisha and Aktyama, T., Tokio

SECOND ORDER OF MERIT.

GOLDSMITHS' AND SILVERSMITHS' WORK. Kiriu-Kosho Kuwaisha, Tokoo certificate | Santo, Z., Tokio

certificate

THIRD ORDER OF MERIT. GOLDSMITHS AND SILVERSMITHS WORK,

Shippogaisha, Nagoya

Jury Section XII.—CIVIL ENGINEERING, PUBLIC WORKS.

FIRST ORDER OF MERIT.

NEW SAFETY MATCHES, Shinsusha, Tokio

silver

gilven

certificate

Jury Section XIII. and XXII.—CHEMICAL AND PHARMA-CEUTICAL PRODUCTS.

SECOND ORDER OF MERIT,

Woovesugi, S., Osaka

certificate

THIRD ORDER OF MERIT.

MINERAL ACIDS,
Government Mint, Osaka certificate Government Phinting Office, Tokio certificate

HONOURABLE MENTION.

CANDLES, Kiriu-Kosho Kuwaisha and Akiyama, T., Tokio

DYED SILK.
Kiriu-Kosho Kuwaisha and Akicertificate yama, T., Tokio

oertificate

Jury Section XIV.-LEATHER WORK, AND FANCY ARTICLES.

FIRST ORDER OF MERIT.

LACQUERED WARE. Arai, H., Tokio Khiu-Kosho Kuwaisha, Tokio Shioda, M., Tokio

bronze bronze bronze BASKET AND STRAW WORK.
Nishimura, T., Ohmi bron

bronze

SECOND ORDER OF MERIT.

LACQUERED .WARE.
Minoda, C., Yokohama certifica
Obseki, S., Yokohama certifica

Chts, M., Tokio certificate certificate certificate certificate

Kırıu-Kosho Kuwaısha and Akıyama, T., Tokio certificate

FOURTH ORDER OF MERIT.

BASKET AND STRAW WORK.
Yanaida, W., Osaka certificate Kuu-Kosho Kawaisha and Aki-yama, T., Tokio

certifi**c**ate

FIFTH ORDER OF MERIT.

LACQUEREI WARES.
Nishiwaki, C., Wakasa oortaficate Krii-Kosho Kuwasha and Aki-yama, T., Tokio cert

certificate

Jury Section XV.-COTTON, FLAX, HEMP, CLOTHING, &c.

FOURTH ORDER OF MERIT.

PAPER CLOTH.
Watanaba, S., Iwashiro cortificate
FANS.

Shuno, S., Yokohama

DRESSING-GOWNS.

Yasuda, Y., Osaka cortificate

Jury Section XVI.-WORSTED AND WOOLLEN GOODS.

FIFTH ORDER OF MERIT. WOOLLEN CLOTH.

Kuwannō-Kıyoku (Board of Agriculture), Tokno certificate

Jury Section XVII.-SILK AND LACE.

FIRST ORDER OF MERIT.

RAW SILK. Kuwamō-Kiyoku (Board of Agriculture), Tokio (2)

SECOND ORDER OF MERIT.

FILATURE SILK, RAW. Chiogiosha, Musashi certificate Hagiwara, M., Gummaken Hasegawa, H., Shinano certificate on tatiento Kanazawa Silk Filature Company, Kanazawa certificate Kengiosha, Gummaken certificate Local Government of Naganoken, cea tificate Naganoken Nihonmatsu Filature Company, Miyagiken cortificato Rokkosha, Naganoken certificate certificate

Rokkosha, Naganoken certificate certificate Sugimoto, M., Kanaxawa certificate certificate

RAW SILK. Hikawa Raw Silk Manufacturing

Company, Kozuke
Hikone Filatme Factory, Shigaken
Katsuyama, S , Gummaken
Katsuyama Filatory, Kanazawa
Kuwannō-Kiyoku (Board of Agri-

oulture), Tokio cortificate

cortificate

FILATURE SILK.
Hosbino, C., Kozuka

Iti, K., Miyekon certificate
FILATURE SILK, HAND-REELED.

Scishigonsha, Gummaken certulicate
SHAWLS.

Kiriu-Kosho Kuwaisha and Akiyama T., Tokio certificate Midzushima, S., Tokio certificate

SHAWLS. Shuno, S., Vokohama

certificate

Jury Section XIX .- PRODUCE OF FORESTS.

RIRST ORDER OF MERIT. SPECIMENS OF FOREST TREES

Sanrin Kicku (Bureau of Forests), Tokto (2)

THIRD ORDER OF MERIT. SPECIMENS DIFFERENT FOREST TREES Mombusho (Department of Public Instruction).

FOURTH ORDER OF MERIT. SPECIMENS OF FOREST TREES OF YESSO.

Karta-Kushi (Department for the Colonisation of the Island of Yesso)

Jury Section XX.-AGRICULTURAL PRODUCTS, NOT USED FOR FOOD.

FIRST ORDER OF MERIT. SPECIMENS OF COCOONS.

Kuwanno-Kiyoku (Board of Agriculture), Tokio (2)

> SECOND ORDER OF MERIT LEAF TOBACCOS.

Korimo, G., Yokohama Kokaji, K., Shigaken

certificate | Kuwannō-Kiyoku (Board of Amicertificate oulture), Tokio Tchichibuya, T., Tokio

certificato certificate

Kogio Shokuwai, Tokio Tachibana, N., Tokio

CIGARETTES.

THIRD ORDER OF MERIT. GUM, RESIN, AND WAX certificate | Nakamura, K., Shicaken

FIFTH ORDER OF MERIT. certificate Noda, D., Tokio

certificate certificate

Jury Section XXVIII .- RAILWAYS. MINING. AND METALLURGY.

SECOND ORDER OF MERIT

MINERALS. Sugimura, J., Shigaken

containete

CIGARS.

MINERALS

Mombusho (Department of Public Instruction), Tokto certificate

Jury Section XXX .- NAVIGATION,

THIRD ORDER OF MERIT.

SPUN YARNS OF SHURO FIRRE. Akagawa, II., Osaka certificate ~

FOURTH ORDER OF MERIT.

SPUN YARNS OF SHURO FIBRE. Kiriu-Kosho Kuwaisha, Tokio cortificate

Jury Section XXXI. and XXXII.-CEREALS. CONDIMENTS. AND STIMULANTS.

FIRST ORDER OF MERIT.

UNCOLOURED GREEN TRA. | MICE, PREPARED AND UNPREPARED. Kida, Z., Ohmi silver | Asakusa, Semaijio, Tokio

SECOND ORDER OF MERIT.

SOUCHONG TEA. CONGOU TEA. Kenkon Sha, Kochi ecrtificato | Konkon Sha, Kochi

THIRD ORDER OF MERIT.

PEKOES, TEA. certificate Yamamota, M , Shigaken SOUCHONG TEA. Kuwannō-Kiyoku (Board of Agricertificate

culture), Tokio Kuwannō-Kıyoku (Board of Agriculture), Tokio
Kuwannō-Kıyoku (Board of Agriculture), Tokio
Kuwannō-Kıyoku (Board of Agricortificate certificate

culture), Tokio certificate Kuwannō-Kıvoku (Board of Agricertificate

culture), Tokio

Kanbayashi and Okura, Tokio Seiko Sha, Fuknoka Shiraruhi Sha, Kumamota Yamamota, M., Shigaken Yamamota, M., Shigaken Yamamota, M., Shigaken

certificato certificate certificato BROKEN TEA AND FANNINGS.

cortificate

certificate

certificate

certificate

Seiko Sha, Fuknoka certificate UNCOLOURED GREEN TEAS.

Kuwannō-Kuyoku (Board of Agriculture), Tokio certificate

Jury Section XXXVI.—HORTICULTURE, CONSERVATORIES.

FIRST ORDER OF MERIT.

JAPANESE PLOWER, VEGETABLE, PRUIT, AND OTHER SEEDS.

Kuwannō-Kiyoku (Board of Agriculture), Tokio (2)

MINOR COURTS.

CHINA.

Jury Section XIV.-LEATHER WORK AND FANCY ARTICLES.

SECOND ORDER OF MERIT.

FANCY ARTICLES. Pugh, E. A., Hong Kong certificate

Jury Section XV .- COTTON, FLAX, HEMP, CLOTHING, &c.

FOURTH ORDER OF MERIT.

FELT GOODS. Knight, Bandmel and Co., Newchwang

Jury Section XVII .- SILK AND LACE.

FIRST ORDER OF MERIT.

EMBROIDERY. bronze | EMBOSSED SILK QUILT. bronze | Choung, Wilson and Co., Foo Chow | bronze Pugh, E. A., Hong Kong

Jury Section XX .- AGRICULTURAL PRODUCTS. NOT USED FOR FOOD.

SECOND ORDER OF MERIT.

FLAX AND HEMP. Knight, Bandinel and Co., Newchwang cortificate

THIRD ORDER OF MERIT.

Knight, Bandinel and Co., Newchwang certificate

JAPAN.

Jury Section III .- EDUCATION. SECOND ORDER OF MERIT.

Singleton and Co., Tokio pertificate

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Jury Section IV .- PRINTING. BOOKS, STATIONERY.

SECOND ORDER OF MERIT.

DOCUMENT, TISSUE, SERVIETTE, AND OTHER PAPERS. Fusiyama Co. (T. A. Singleton, Manager), Fusivama cortificato

THIRD ORDER OF MERIT.

INDIA INK AND BRUSHES. Nakamura, Saemon, Tokio certaficate

Jury Section V .- PHOTOGRAPHIC PROOFS AND APPARATUS.

SECOND ORDER OF MERIT.

LANDSCAPE AND BUILDING PHOTOGRAPHS. Stillfried and Anderson, Tokio certificate

PORTUGAL.

Jury Section XXXIV.—WINES. SECOND ORDER OF MERIT.—CERTIFICATE.

Guedes, Miguel de Souze Guedes, Miguel de Souze	Oporto	White port	Vintage VB (conjd.) P
Guedes, Miguel de Souz	. ,,	"	,, ∇₀,₀
Guedes, Miguel de Souza	,,	Red port	
THIRD	ORDER	OF MERIT,-CER	TIFICATE.
Andresen, J. H	. Oporto	White post	Vintage M
Andresen, J. H	. ,,		21 21
	. "	;	y VB (conid.) S
Andresen, J. H		"	n n
Andresen, J. H			9 9
Guedes, Miguel de Souze			
Guedes, Miguel de Souza		"	M "
Guedes, Miguel de Souza	"		"
Charles Miguel de Souss	"		" ÇÇÇ "
Guedes, Miguel de Souze	"	"	" "
FOURT	H ORDEF	OF MERIT CER	TIFICATE.
	Oporto	White port	Vintage 👭
Andresen, J. II	. ,,	,,	,, not given
Andresen, J. H	.] "	,,	,, ,,
Andresen, J. H	. ,,		,, ,,
Andreson, J. H			of n
Andresen, J. H		Red port	,, ,,
Andresen, J. H			
Guedes, Miguel de Souzs	1 "	White port	,, VW (coid.)
	1 "	1	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Guedes,				Oporto		Red port		Vintage	
Guedes,	Miguel	do	Souza	,,		,,			1875
Guedes,	Miguel	de	Souza	22	•-	,,			1878
Guedes,	Miguel	de	Souza	. ,,		, ,		31	1863
Cruedes,	Miguel	de	Souza	,,		39		33	0,00,0
Guedes,	Miguel	de	Souza	ъ				29	
Guedes, Hesselinl	Miguel k, Herm	de ano	Souza s & Co.	Spain	::	Superior Red port	red port		B in circle
		FI	FTH (ORDER OF	M	ERIT	CERTIFIC	ATE.	
Guedes,	Miguel	de	Souza	Oporto	••	Red port		Vintage	ို
Hesselinl	k, Herm	ano	s & Co.	Spain		,,	(superior)	29	noi given

SCANDINAVIA.

Jury Section L-FINE ARTS.

THIRD ORDER OF MERIT.

LITHOGRAPHY, ARTISTIC AND COMMERCIAL,
Were, J. B., Melbourne certificate

Jury Section XII.—CIVIL ENGINEERING, PUBLIC WORKS.

FIRST ORDER OF MERIT.
MATCHES, SAFETY AND OTHERS.
New Safety Match Manufacturing Co., Stockholm,
Sweden silver

Jury Section XIII, and XXII.—CHEMICAL AND PHARMA-CEUTICAL PRODUCTS.

FIRST ORDER OF MERIT.
RENNET EXTRACT, AND BUTTER AND CHEESE COLOUR.
Meyer and Henckel, Denmark bronze

Jury Section XXXIII - MEAT AND FISH.

FIRST ORDER OF MERIT.
FISH PUDDINGS AND FISH PRESERVED.
Stavanger Preserving Co. bronze

Jury Section XXXIVc .- CORDIALS AND LIQUEURS.

SECOND ORDER OF MERIT.

CACAO.
Andersen, A., Slogelse

Cartificate

Andersen A., Slogelse

Cartificate

Andersen A., Slogelse

Cartificate

Jury Section XXXV.—BEERS.

FIRST ORDER OF MERIT.

EXTRA BROWN BOTTLED ALES, QUARTS.
Christiana Arctic Brewery, Christiana brouze | Hamar Brewery, Christiana

nana bronze | Hamar Biewery, Christiana bronze

SECOND ORDER OF MERIT.

Christiana Aictic Brewery, Christiana certificate

SPAIN.

Jury Section XX.—AGRICULTURAL PRODUCTS, NOT USED FOR FOOD.

FIRST ORDER OF MERIT.

HEMP AND FIBRES.

Macleod and Co., Manilla silver

Jury Section XXXIV .- WINES.

SECOND ORDER OF MERIT-CERTIFICATE. Tueson, J., and Co. .. | Spain | Superior Amoutilado Vintage 1869 .. Golden sherry Tueson, J., and Co. 1870 : ; ,, Jeicz Fino Tueson, J., and Co. .. Tueson, J., and Co. .. Manzanilla 1871 .. THIRD ORDER OF MERIT—CERTIFICATE. Hesselink, Hermanos & Co Hesselink, Hermanos & Co Howselink, Hermanos & Co. ... | Sherry Vintage not given .. Brown sherry ** .. Old East India sherry 11 Hesselink, Hermanos & Co. .. Amontalado ,, .. ,, 1871 Tueson, J., and Co. Sherry FOURTH ORDER OF MERIT-CERTIFICATE. Hesselink, Hermanos & Co. | Spain Golden sherry .. Pajarette Vintage not given Hesselink, Hermanos & Co. Tueson, J., and Co. Pedro Ximenes 1872 .. FIFTH ORDER OF MERIT-CERTIFICATE. Hesschuk, Hermanos & Co | Spain .. Vintage not given .. | Malaga

TURKEY.

..

Tueson, J., and Co. Tueson, J., and Co. .. Muscatel Solora

.. Superior Burdeos

Jury Section XIV .- LEATHERWORK AND FANCY ARTICLES.

FOURTH ORDER OF MERIT.

FANCY ARTICLES IN WOOD AND IVORY.
Bichara, Michel and Co., Jerusalem certificate

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NETHERLANDS.

Jury Section L.-FINE ARTS.

FIRST ORDER OF MERIT.

ILLUSTRATED ADDRESS AND PEN AND INK DRAWING. Grevenstuk, Anthony, Amsterdam silver

SECOND ORDER OF MERIT.

ENGRAVED AND LITHOGRAPHED MAPS

Gouvernement van Nederlandsch Indië, Batavia certificate

OLEO, LITHO, AND CHROMO-TYPO-GRAPHS. Jan, Leendertz, Amsierdam

OIL PAINTINGS. Mesdag, H. W., The Hague

Mesdag, Mevrouw, The Hague Van Bosso, Met . The Hague certificate certificate certificate

THIRD ORDER OF MERIT.

Schwartze, Thérèse, Mej. Taanman, J., Amsterdam Van Essen, Jan, Amsterdam

OIL PAINTINGS. certificate | Van der Berg, S., The Hague certificate certificate

certificate

Van de Sande Bakhuizon, Moj. G., The Hague

certificate certificate

Jury Section II .- SCULPTURE, BRONZES, &c.

THIRD ORDER OF MERIT.

TERRA-COTTA. Quallinus School, Amsterdam certificate

Jury Section III.—EDUCATION.

FIRST ORDER OF MERIT. MAPS.

Gouvernement van Nederlandsch Indië, Batavia

THIRD ORDER OF MERIT.

INSTRUCTION IN THE NETHERLANDS. Steijn Parvé, D. J., Leyden certificate TECHNICAL AND SPECIAL SCHOOLS.

Ambachtschool, Amsterdam

MAPR Zimmerman, G. P. H., Lecuwarden certificate SCHOOL APPLIANCES.

certificate | Loosjes, De Erven, Haarlem certificate

Jury Section IV .- PRINTING, BOOKS, STATIONERY.

FIRST ORDER OF MERIT.

PUBLICATIONS.
Jan, Leenderiz, Amsterdam

bronze

SECOND ORDER OF MERIT.

PUBLICATIONS.
Hoolawan Nooten, Bertha, Batavia certaleate

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THIRD ORDER OF MERIT.

PUBLICATIONS.
Loosies, De Erven, Haarlem PUBLICATIONS.

certificate | Van der Burg, A. R. en P. Brs., Rotterdam certificate

FOURTH ORDER OF MERIT.

Nederlandsche, Maatschappy ter, Bevordering van Nuverheid. Haarlem

certificate

Jury Section VII.-MEDICINE, HYGIENE, AND PUBLIC RELIEF.

SECOND ORDER OF MERIT.

FRAME AND HAND-BARROW FOR TRANSPORTING

WOUNDED AND SICK PERSONS.
Bosch, B. J. R., Gorinchem certificate

Jury Section VIII.-CLOCKS AND WATCHES.

THIRD ORDER OF MERIT.

ASTRONOMICAL, SURVEYING, AND NAUTICAL INSTRUMENTS.
Holsboer, B., Arnheim certificate

Jury Section IX .- FURNITURE AND ACCESSORIES.

FIRST ORDER OF MERIT.

IMITATION MARBLE AND WOOD.
Van den Burg, P., Schiedam silver | Van den Burg, M., Schiedam silver

SECOND ORDER OF MERIT.

IMITATION MABBLE AND WOOD.
Guldemond, M. E., Kockengen oertificate | Van Hemert, C. C., Rotterdam certificate

THIRD ORDER OF MERIT.

IMITATION MARBLE AND WOOD, Kieffer, G. W., Leeuwarden certificate

FOURTH ORDER OF MERIT.

DUTCH CARPETS.
Van Leer, B., Amersfoort cer

certificate

Jury Section X.-GLASS AND POTTERY.

FIRST ORDER OF MERIT.

WINDOW-GLASS AND MIRRORS, Konnklijke Nederlandsche Fabrik van Gebogen Glas, Dordrecht

sılver

- Wi.

Jury Section XI.-JEWELLERY AND SILVERSMITHS' WORK.

THIRD ORDER OF MERIT.
GOLD AND SILVER INVESTIGATE

Citroen, J. B , Amsterdam certificate

Jury Section XII .- CIVIL ENGINEERING, PUBLIC WORKS.

SECOND ORDER OF MERIT.

MATCHES.
Hoogendyk, Fromberg en Co., Apeldoorn certificate

HONOURABLE MENTION.

CHARCOAL FUEL.

Amsterdamsche Briquetten Fabriek, Amsterdam certificate

Jury Section XIII. & XXII,—CHEMICAL AND PHARMACEUTICAL PRODUCTS.

FIRST ORDER OF MERIT.

ZINC, WHITE,
Rocourt, G., Yaden silver Kinysmulder, D., en Zoon, Amsterdam bronze

PERFUMES.

Boldoot, J. C., Amsterdam silver DYED YARN.

TOULET SOADS Swinkels, W., Helmond bronze

Sanders en Co., Loyden Sulver Swinkels, W., Helmond bronz

PERFUMERY. DRY PAINTS FROM IRON ORES.

Maison Neuve, Delft silver Leur en Co., Schoten, near Haarlem bronze

SECOND ORDER OF MERIT,

LAUNDRY BLUE.
Van Dekker, Jan, Wormerveer certificate

orients

THIRD ORDER OF MERIT.

MAIZE OIL.

Netherlandsche gist en Spiritus Fabrick, Delft certificate

Jury Section XIV .- LEATHERWORK AND FANCY ARTICLES.

SECOND ORDER OF MERIT.

Prince, J., en Co., Gouda esrtificate

Jury Section XV .-- COTTON, FLAX, HEMP, CLOTHING. &c.

THIRD ORDER OF MERIT.

DOWN QUILTS.

Veltman en Co., Amsterdam

certificate

Jury Section XVI.-WORSTED AND WOOLLEN GOODS.

FOURTH ORDER OF MERIT.

WORSTED AND WOOLLEN FABRICS. Ledeboer, L. V., en Zoon, Tilburg certificate

Jury Section XVIII.—WEAPONS. &c.

HONOURABLE MENTION.

MODELS OF BRASS BREECH-LOADING GUNS. Koninklijke Fabriek, van Stoom en Andere Werktuigen, Amsterdam certificate

Jury Section XX .- AGRICULTURAL PRODUCTS. NOT USED FOR FOOD.

FIRST ORDER OF MERIT

CIGARS. Bleckman Bros., Anheim Reijnyaan, A. J., Amsterdam

Van der Post, C. G., Gouda

SNUFFS. silver Roijnvaan, A. J., Amsterdam silver

bronze

SECOND ORDER OF MERIT.

CUT TOBACCOS. CIGARS. certificate Reijnvaan, A. J., Amsterdam Mignot en De Block, Eindhoven

certificate

Jury Section XXIII.-LEATHER AND SKINS.

FIRST ORDER OF MERIT.

BELTING. Prakke Brothers, Eibergen

silver

Jury Section XXIV. & XXV .-- AGRICULTURAL IMPLEMENTS.

FIRST ORDER OF MERIT.

MODEL VACUUM PAN FOR SUGAR-DESIGN FOR FARM BUILDINGS. WORKS.

Laughout, W., jun., Amsterdam Koninklijke Fabriek, van Stoom en

Andere Werktuigen, Amsterdam bronze

Jury Section XXVI.-MACHINES, MACHINE TOOLS.

FIRST ORDER OF MERIT.

MARINE ENGINE. Koninklijke Fabriek, van Stoom en Andere Worktuigen. Amsterdam HOSE. Bickers en Zoon, Rotterdam

silver

SECOND ORDER OF MERIT.

FLUVIOMETER, Holsboer, B., Arnheim

certificate

Jury Section XXVIII.—RAILWAYS, MINING, AND METALLURGY.

FIRST ORDER OF MERIT.

ROCKS, ORES, COAL. Gouvernement van Nederlandsch Indië, Batavia SEAMLESS HOSE-PIPE.
Bickers en Zoon, Rotterdam silver

SECOND ORDER OF MERIT.

SCREWS, BOLTS, AND NAILS.
Regout, T., en Co., Maestricht certificate

Jury Section XXIX.—TELEGRAPHIC APPARATUS, &c.

FOURTH ORDER OF MERIT.

Holsboer, B., Arnheim certificate

Jury Section XXXI. and XXXII.—CEREALS, CONDIMENTS, AND STIMULANTS.

FIRST ORDER OF MERIT.

EDAM CHEESE. Heineken, Wed. A. G., en Zoonen, Rotterdam DIFFERENT KINDS OF VINEGAR.
Schagen van Leeuwen en Co., Delit bronze
DEVENTER CAKE.

Klopman Baerselman, Deventer bronze

SECOND ORDER OF MERIT.

SPICED VINEGAR.
Van Vollenhoven en Co., Amsterdam certificate

ificate Egberts, B. H., Dalfsen certificate

Jury Section XXXIVa.—SPIRITS.

FIRST ORDER OF MERIT.

CASE GENEVA.

Blankenheim en Nolet, Rotterdam
De Kuyper, J., en Zoon, Rotterdam eilver
Blankenheim en Rotterdam eilver
De Kuyper, J., en Zoon, Rotterdam

bronze

SECOND ORDER OF MERIT.

Blankenheim en Nolet, Rotterdam certificate Van Dulken, Weiland en Co., De Kuyper, J., en Zoon, Rotterdam certificate Rotterdam ertificate	CASE GENEVA. Blankenheim en Nolet, Rotterdam	certificate	Henkes, J. H., Van Dulken,	Delfshaven Weiland e	m Co.,	certificate
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THIRD ORDER OF MERIT.				
BULK GEN Blankenheim en Nolet, Rot Van Dulken, Weiland Rotterdam	tterdam	certificate	Henkes, J. H., Delfshaven	certificate

Jury Section XXXIVc .- CORDIALS, LIQUEURS, &c.

FIRST ORDER OF MERIT.

FIRST ORDER OF MERIT.				
CURACOA. Fockink, Wynand, Amsterdam	silver	CACAO. Fockink, Wynand, Amsterdam	bronze	
Bols, Lucas Erven, Amsterdam	silver	Van Zuylekom, Levert en Co., Amster- dam	bronzo	
WHITE CURACOA. Bols, Lucas Erven, Amsterdam	silver	BOSE LIQUEUB. Stibbe, G., Kampen	bronze	
MARASCHINO. Bols, Lucas Erven, Amsterdam Fockink, Wynand, Amsterdam	silver silver	CREME DE THE. Fokink, Wynand, Amsterdam	bronze	
Van Zuylekom, Levert en Co., Amsterdam	silver	CHERRY BRANDY. Fockink, Wynand, Amsterdam	bronze	
Bols, Lucas Erven, Amsterdam Fockink, Wynand, Amsterdam Van Zuylekom, Levent en Co., Amsterdam	bronze bronze bronze	BITTERS. Bols, Lucas Erven, Amsterdam Foeldink, Wynand, Amsterdam Stibbe, G., Kampen Stibbe, G., Kampen Van Zuylekom, Leverten Co., Amsterdam	bronze bronze bronze bronze	
VANILLE. Fookink, Wynand, Amsterdam	bronze	Van Zuylekom, Levert en Co., Amster- dam Van Zuylekom, Levert en Co., Amster-	bronze	
NOYEAU. Fookink, Wynand, Amsterdam Van Zuylekom, Levert en Co., Amster-	bronze	CREME DE MOCHA.	bronze	
dam	bronze	Fockink, Wynand, Amsterdam	bionze	

SECOND ORDER OF MERIT.			
CURACOA, WHITE. Stibbe, Bros., Kampen Van Znylekom, Levert en Co., Amsterdam CURACOA.	certificate	Stibbe, G., Kampen VANILLE.	certificate certificate certificate
Van Zuylekom, Levert en Co.,	certificate	MISCELLANEOUS LIQUES	URS.
Amsterdam ANISETTE, RED.		Stibbe, G., Kampen	certificate
Bols, Lucas Erven, Amsterdam	certificate	BED AND WHITE CURRANT	WINES.
Stibbe, G., Kampen	certificate	Bal, J J., Middleburg	certificate

Jury Section XXXV.-BEERS.

FIRST ORDER OF MERIT.

BOTTLED PALE ALES, PINTS. Van Vollenhoven en Co., Amsterdam

hronze

SECOND ORDER OF MERIT. BOTTLED DARK BROWN ALE.

Van Vollenhoven en Co., Amsterdam

FOURTH ORDER OF MERIT.

BOTTLED BROWN ALE. Budde, B., en Cost, W. H., Deventer

certificate

Jury Section XXXVI.-HORTICULTURE. CONSERVATORIES.

SECOND ORDER OF MERIT.

GARDEN AND PLOWER SEEDS. Voûte, E. T., Zeist certificate

Jury Section XXXVII .- WEAVING, SEWING, AND PRINTING MACHINES.

FIRST ORDER OF MERIT.

METAL CAPSULES. Rouppe, Van der Voort, en Lewin, Bois-le-duc

SECOND ORDER OF MERIT.

PAPER-FOLDING MACHINE. CORKING MACHINE. Jonker en Zoon, Hendrik, Amster-Jonker en Zoon, Hendrik, Amsterdam

certificate dam certificate

SWITZERLAND.

Jury Section L-FINE ARTS.

SECOND ORDER OF MERIT.

OIL PAINTINGS. Stuckelberg, Ernest, Basle en tifieste

THIRD ORDER OF MERIT.

OIL PAINTINGS, Rudisuhli, J. L., Basle eertaficate

Jury Section II .- SCULPTURE, BRONZES, &c.

SECOND ORDER OF MERIT.

ENGRAVINGS ON METAL. Swiss Collective Exhibition of Watches certificate

Jury Section IV .- PRINTING, BOOKS, STATIONERY.

SECOND ORDER OF MERIT. PRINTING.

Bonfantini, G. A., Baslo certificate

Jury Section VI.—MUSICAL INSTRUMENTS.

FIRST ORDER OF MERIT.

COTTAGE PIANO. Trost, J., et Cic., Zurich gold MUSICAL-BOXES.

NEW INVENTION IN THE MECHANISM | Geneva Collective Exhibits, Geneva OF MUSICAL-BOXES. Heller, J. H., Berne

silver (2) Geneva Collective Exhibits, Geneva

Jury Section VIII .- CLOCKS AND WATCHES.

FIRST ORDER OF MERIT. POCKET WATCHES AND CHRONOMETERS. Swiss Collective Exhibition of Watches

THIRD ORDER OF MERIT.

POCKET WATCHES AND CHRONO-METERS. DRAWING AND PLOTTING INSTRU-MENTS.

Kern. J., Aarau cortificate

Baume et Cie., Geneva certificate

BAZORS.

Lecoultre, J., Sentier certificate

Jury Section XI.-JEWELLERY AND SILVERSMITHS' WORK,

FIRST ORDER OF MERIT.

GOLD AND SILVER JEWELLERY. Geneva Collective Exhibit, Geneva

(2)

Jury Section XIII. & XXII.—CHEMICAL & PHARMACEUTICAL PRODUCTS.

FIRST ORDER OF MERIT.

ANILINE DYES.

Monnet, J., et Cie., Le Plane, Genova

silver

Jury Section XIV.-LEATHERWORK AND FANCY ARTICLES.

FIRST ORDER OF MERIT.

FANCY ARTICLES, CARVED, TURNED, AND ENGRAVED, IN WOOD. Fittok, J., Brienz bronzo MAGIC-LANTERN. Ganz, J., Zurich

bronze

Jury Section XV.-COTTON, FLAX, HEMP, CLOTHING, &c.

Sub-Jury .- BOOTS.

THIRD ORDER OF MERIT.

ELASTIC WEBBING.
Reiner, Guillaume, Aarau certificate

FOURTH ORDER OF MERIT.

ELASTIC WEBBING.

Bally et Schmitter, Aarau certificate

Jury Section XVII.—SILK AND LACE.

FIRST ORDER OF MERIT.

SILK GAUZE,
Schindler-Escher, C., Zurich
Silver Baenziger, Buerke et Cie, St. Gall

ll bronze

SECOND ORDER OF MERIT.

LACE CURTAINS. Arnold, Albert, Heiden

certificate

SHER GARRIE Egli et Sennhauser, Zurich certificate FANCY DRESS GOODS.

Blumer et Wild, St. Gall certificate

Jury Section XX.-AGRICULTURAL PRODUCTS, NOT USED FOR FOOD.

SECOND ORDER OF MERIT.

Koitman, J., Solothurn

CIGARS. certaficate | Ormond et Cie., Vevey certificate

Jury Section XXIV. and XXIV.-AGRICULTURAL IMPLEMENTS.

FIFTH ORDER OF MERIT.

MODEL OF A ROLLER-MILL. Daverio, G., Zurich certificate

Jury Section XXVIII.-RAILWAYS, MINING, AND METALLURGY.

Sub-Jury.—RAILWAY APPLIANCES.

HONOURABLE MENTION.

PLAN OF GIESSBACH RAILWAY. Abt, B , Berne certaficate

Jury Section XXXI. and XXXII.-CEREALS. CONDIMENTS. AND STIMULANTS.

FIRST ORDER OF MERIT.

CONDENSED MILK. Nestle, H., Vevey

silver

CHOCOLATE POWDER.

Vovey

MILK FOOD, Nestle, H., Vovey

Peter, Caillor et Cie., Geneva and ьilver bronze

Jury Section XXXIVc .- CORDIALS, LIQUEURS. &c.

FIRST ORDER OF MERIT. BITTERS.

Dennler, A. F., Interlaken bronzo

> SECOND ORDER OF MERIT. BITTERS.

Donnler, A. F., Interlaken certificate

UNITED KINGDOM

OF

GREAT BRITAIN AND IRELAND.

PUTTE A DITE

Jury Sec	tion I.	I.—FINE ARTS.
	ORDEI	
OIL PAINTINGS. Alma-Tadema, L., R.A., London Ansdell, R., R.A., London	gold gold gold	' Graphic," Proprietors of the London silver
Beavis, Rd., London Gilbert, Sir John, R.A., Blackheath Goodall, F., R.A., Harrow Weald Herbert, J. R., R.A., Kilburn	gold gold gold	PHOTO-LITHOGRAPHIC PRODUCTIONS
Hunter, C., London Marks, H. S., R.A. Perugini, C. E., London	gold gold gold	PHOTO-ELECTROTYPING "BRITISH MERCANTILE GAZETTE."
Stone, Marous, A.R.A. Watts, G. F., R.A., London	gold	Plant, G. W., London silver
WATER-COLOURS. Gilbert, Sir John, R.A., Blackbeath Herkomer, H., A.R.A., Dyrcham	gold gold	"Graphic," Proprietors of the, London bronze
South Kenengton Museum, Science and Art Department, London	gold	Artchison, George, B.A., F.R.I.B.A., London bronze
CARTOON—INDUSTRIAL ART APPLIED TO WAR.	AS	Bany, Charles, F.S.A., F.R.I.B.A., London bronze Waterhouse, Georgo, A.R.A.,
Leighton, Sir F., P.R.A., London FLOWER OIL PAINTING ON IV		January Monton Dional
Lucas, A. D., Chilworth STEEL ENGRAVINGS AND ETCH	gold IINGS.	Do Carteret-Bisson, Capt., F.S.,
Barlow, T. O., R A , London Ballin, A., Breniford	silver silver	

Maclure and Macdonald, London eilver Stanford, E., London SECOND ORDER OF MERIT.

silver

silver

Lowenstam, L., London Montefiore, E. L., London

LITHOGRAPHY.

Department,

bronze

bronze

MAPS.

Johnston, W. & A. K., Edinburgh

Ordnance - Survey

London

Haag, C, S.P.W C, London Haghe, Louis, London Hayes, Edwin, R H A , Londo Hine, H G., M.I P W.C. Lone Hopkins, Arthur, London Hunt, A. W., London Mogford, J., M.I.P.W.C., Lon Wanen, E. G., M.I.P.W. London STREL ENGRAVINGS AND ETCHINGS. Evershed, A., London Heseltine, J. P., London

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WATER-COLOUR PAINTINGS.

Aumonier, Jas., London	
Buerly, O W., London	
Bayliss, W., London	
Callow, W., Great Missenden	
Chevaller, N , London	
Goodall, E A., London	

Lynn, W. H., R.H A., Belfast Peatson, J. L., A.R A., London Robins, E. C., F.I.A., London Scott, J. O., F.B. L.B. A., Loudon Smith, T. Roger, London certificate
Soddon, J. P. F. R. I.B.A., London
White, W. H., London certificate on tificate

Summons, H. W

Coe, Henry E , London PAnson, E , F B I B A , London certificate certificate Jones, Horace, F R.I B.A., London certificate certificate pertificate certificate certificate

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OLD PAINTINGS.	
Barnard, F.	certificate
Baucale, C, London	certificate
Brewtnall, E. F., London	certificate
Brooks, Miss, London	certificate
Calthron, C., London	ecı tificate
Davidson, T., London	certificate
Dicksee, T. F., London	certificate
Dobson, W. C. T., R.A., London	certificate
Dowling, R., London	on tificate
Faed, J., R S.A., London	centificate
Glindoni, H. G. London	certificate
Houston, J. A., R.S.A., London	certificate
Jones, C., London	certificate
Lewis, C. J., London	certificate
Macallum, H , London	cutificato
Montague, A.	centrificate
Morgan, John, London	certificate
Scholderer, O., London	certificate
Small, W., London	certificate
Smith, George, London	certificate
Weber, O., London	certificate
Williams, H., London	centificate
Yeames, W. F., R.A.	ccrtificate

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Johnson, Hanty, London certif Leswa, Lennad, London criti Montalba, Aiss E., S. P. W.C., London certin Newton, A. P., London certin Severn, A., London certin Severn, Walter, London certif Smith, W. C., London certif	loate loate loate

ARCHITECTURAL DRAWINGS.

WOOD ENGRAYINGS. The Proprietors of the "Builder."

London certificate OLEO-CHROMO, LITHO, AND CHROMO. Blackie and Son, Glasgow certificate Cochrane, G., Edinburgh certificate

COLOURED PHOTOS-STUDIES OF FLOWERS.

Luks, W., London

ETCHINGS. Pilstall, M., London certificate

WATER-COLOUR PAINT	
Absolon, J., M.I.P., London	certaficate
Buckman, E., London	certificate
Corbould, E. H., London	certaficate
Davidson, Charles, London	certificate
Josling, William, London	certificate
Hargitt, E., A.I.P.W.C., London	certificate
Harper, H. A., London	certificate
line, Harry, London	certificate
Houston, J. A., B.S.A., London	certificate

ARCHITECTURAL DRAWINGS. Brandon, D., London certificate Champnoys, Basil, London certificate Clark, B. T. C., London Hayward, O. Foster, F.S.A., certificate F.R.I.B.A., London centificato

James, S. and T., Cardiff certificate Sorby, T. C., London certificate Tarver, E. J., London eer tificate White, William, London certificato

FOURTH ORDER OF MERIT.

OIL PAINTINGS. Johnson, H., London certificato Mutaie, Miss A. F., London Johnson, C. E., London

certificate certificate

FIFTH ORDER OF MERIT.

OIL PAINTINGS. certificate | Charlton, J., London | Mutrie, Miss M. D., London Browning, R. B., London

certificate certificate

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certificato

certificate

Jury Section IL-SCULPTURE, BRONZES, &c.

FIRST ORDER OF MERIT.

ELECTROTYPE REPRODUCTIONS OF ENGRAVINGS ON GLASS. THE ROYAL PLATE.

Department of Science and Art, South Webb, T., and Sons, Stourbridge gold Kensington Museum, London (1)REPORTSE WORK Singer, J. W., and Co. silver

SECOND ORDER OF MERIT.

SCULPTURE. Woods, Marshall, London certificate

THIRD ORDER OF MERIT.

SCULPTURE. Adams, Acton J., London certificate DIE-SINKING. Joy, A. Bruce, London Woolner, F., R.A., London Soane, Harry, London certificate certificate

FOURTH ORDER OF MERIT.

SCULPTURE. Stevenson, D. W., Edinburgh certificate

Jury Section III.—EDUCATION.

FIRST ORDER OF MERIT.

SCHOOL BOOKS. MAPS Chambers, W. and R., Edinburgh fold Johnston, W. and A. K., Edinburgh gold Ordnance-Survey Department, London

SCHOOL APPLIANCES. EDUCATIONAL EXHIBIT. Hammer, G. M., London Myers, A. N., and Co., London gold London School Board, London (1)

SECOND ORDER OF MERIT. SCHOOL BOOKS.

Smith, C., and Son, London certificate Blackie and Son, Glasgow Stanford, E., London certificate MAPS. SCHOOL APPLIANCES.

Collins, W., Sons and Co., London certificate
Gall and Inglis, Edinburgh certificate Swan, Sonnenschein and Allen, London certificate

THIRD ORDER OF MERIT.

SCHOOL BOOKS. Collins W. Sons and Co. London certificate Gall and Inglis, Edinburgh

certificate

SCHOOL APPLIANCES Twining, T , London

ası tiflanta

FOURTH ORDER OF MERIT.

SCHOOL BOOKS.

British and Foreign Blind Association, London certificate

HONOURABLE MENTION.

EDUCATIONAL MODELS OF MACHINERY. Schaffer and Budenberg, Manchester certificate

Jury Section IV .- PRINTING, BOOKS, STATIONERY.

FIRST ORDER OF MERIT. PENS. PLATE PAPER Brandauer, C., and Co., Birmingham Gillott, J., and Sons, Birmingham Leonardt, D., and Co., Birmingham silver Grosvenor, Chater and Co., London silver silver silver BRISTOL BOARDS AND CARDS. Perry and Co., London silver Goodall, C., and Son, London ייםעי (וווו TYPE. WRITING PAPER Busbridge, G. F , and Co., Kent Caslon, H. W., and Sons, London Bilver anlmore Monckton, W., and Co, Kent silver Puie, A , and Sons, London anlyen BOOKBINDING. Saunders, T. H., and Co., London salver Blackie and Son, Glasgow silver ailver Spicer Bros., London Oxford University Press, Oxford silver CIGARETTE, TISSUE, AND COPYING PAPER. TINFOIL AND VEGETABLE PARCH-MENT. Avril. L., and Co., London ailson silver Erhardt, H., and Co., London BLOTTING PAPER. PUBLICATIONS AND CHROMO-LITHOS. Pirie, A., and Sons, London gilver "Graphie," Proprietors of the London silver Saunders, T. H., and Co , London silver CHROMO-LITHOS AND PHOTO-LITHOS. CARD, ENAMELLED PAPER, AND SURFACE PAPER. Unwin Bros . London cilvor Pirie, A., and Sons, London ailver LITHOGRAPH MAPS AND ATLASES. Johnston, W. and A. K., Edinburgh HAND-MADE PAPER. Saunders, T. H , and Co., London silver CHROMO AND GENERAL LITHO-Spicer Bros., London silver GRAPHY. Maclure and Macdonald, London silver LETTER BALANCES. Avery, W. and T., Birmingham bronze PLAYING GARDS. Goodall, C., and Son, London silver PUBLICATIONS. Blackie and Son, Glasgow bronze British and Porcign Bible Society, MENU AND CHRISTMAS CARDS. Goodall, C., and Son, London silver London bronze "British Mercantile Gazette," London pronze PRINTING PAPER. Chambers, W. and B., Edinburgh bronze Grosvenor, Chater and Co., London silver Oxford University Press, Oxford bronze Paterson, W., Edinburgh Sampson Low, Marston, Searle and Brvingtons, London bronze FANCY STATIONERY PAPER AND ENVELOPES. bronze ailver Goodall, C., and Son, London Trilbner and Co., London bronze Ward, Look and Co., London Pirie, A., and Sons, London silver bronze

Blacke and Son, Gle Causton, Sir Josoph, don "Graphne," Propriete Oxford University Pr Blackwood, J., and C Waterston, Sons and burgh STATIONER Downing, J. S., Bun	and Sons, Londoness of the, Londoness, Oxford CE WAX Do, London d Stewart, Edin- S' HARDWARI ningham G PRESSES.	bronze bronze bronze bronze	Blackwood, J., and Co., London Bond, M. A. (now Hakhasen), London Stephens, H. C., London WRITTING INK, COLOURE Lyons, W. Manoheder COPTING INK, Stephens, H. C., London WRITTING INK, Stephens, H. C., London WRITTING INK, Stephens, H. C., London TRYFOGHAPH, Zuccentto and Wolf, London	bronze bronze bronze bronze bronze bronze bronze bronze	¥
	SECON	D ORDI	ER OF MERIT		
Aviil, L., and Co., L. Foundriner, Hunt an Grosvenor, Chater an Hudson and Kearns, WRITING Blackwood, J. and C Thacler, H., and Co. OFFICE STEBN Bowman, Chades, L. Gall and Inglis, Edit Fatent Enamel Co., J Unwin Brothers, Lo.	GG PAPER. ondon d Co., London e d Co., London e d Co., London e lo	ertificate	SPATIONERY PAPER AND ENVI Foundmier, Hunt and Co., London of WRAPFING PAPERS AND PAPE Davis and Royle, London of ALINT, GOLD, Jondon of PAINT, GOLD, Judson, D., and Co., London of ALINT, GOLD, Judson, D., and Co., London of Thacker, H., and Co., London of Thacker, H., and Co., London of Thacker, H., and Co., London of Spicer Brothers, London PRINTING PAPER, Peebles, A. M., and Go., London of Spice Brothers, London Spice Brothers, London Spice Brothers, London of Spice Spice Brothers, London of Spice Brothers, London of	R BAGS. Pertificate Pertifica	
Onwin Brothers, Doi				ertincase	
Blackwood, J., and C Cooper and Co., Lon Lyons, W., Manchest Thacker, H., and Co. PUBLI	ING INK. o., London of don of gr of c, London of	ORDE:	Cooper and Co., London Judson, D., and Co., London Thacker, H., and Co., London WRITING INK, BLACK.	ertificate ertificato ertificate ertificate	
	ons of the, Co., London of Captain F., London of Engineers,	ertificate ertificate ertificate ertificate ertificate ertificate ertificate	Judeon, D, and Co., London Co.	ertificate	W. 7

certificate

certificate

CHROMO-LITHOS.

Cochrane, G., Edinburgh Dilke and Co., Nottingham TISSUE AND COPYING PAPER.

Fourdrinier, Hunt and Co , London certificate

DRAWING PAPER AND CARTRIDGE

VALENTINES.	PAPER.
Canton, R , London certificate	Fourdrinier, Hunt and Co., London certificate
PENCILS Cohen, B. S., London certificate	HAND-MADE PAPER. Giosvenor, Chater and Co., London certificate
WRITING PAPER. Collins, W., Sons and Co., Glasgow certificate	DIARIES AND NOTE-BOOKS. Hudson and Kearns, London certificate
STATIONERY PAPER AND ENVELOPES. Collins, W., Sons and Co., Glasgow certificate Spicor Bros., London certificate	FACILOGRAPH. Hudson and Kesrns, London certificate
ROLLER COMPOSITION. Durable Printers' Roller Co., London certificato	OFFICE WAX. Lyons, W., Manchester certificate Stephens, H. C., London certificate
PRINTING PAPER. Davis and Royle, London certificate	BOOKBINDING. Partridge, S. W., and Co., London certificate
FLAYING CARDS. Fourdrinier, Hunt and Co , London certificate	Semple, J., Glasgow certificate Unwin Brothers, London certificate
PRINTING INK, BLACK. Fleming, A. B., and Co , Edinburgh certificate	BLOTTING PAPER. Spicer Brothers, London certificate
PRINTING INK, COLOURED Fleming, A. B., and Co., Edmburgh certificate	ACCOUNT BOOKS. Unwin Brothers, London certificate
WRAPPING PAPER AND PAPER BAGS. Fourdrinier, Hunt and Co., London certificate	MUSIC PORTFOLIOS. Weekes and Co., London certificate
FOURTH ORD	ER OF MERIT,
ACCOUNT BOOKS. Collins, W., Sons and Co., London certificate HAND-MADE PAPER.	PUBLICATIONS. "Furniture Gazette," Proprietors of the, London certificate
Fourdrinier, Hunt and Co., London certificate	Plummer, J., London oertificate
FIFTH ORDE	R OF MERIT.
BOOKBINDING. De Carteret-Bisson, Captain F., London cortificate	PUBLICATIONS. Griffiths, H. W., London certificate
Jury Section V.—PHOTOGRAPH	IC PROOFS AND APPARATUS.
FIRST ORDER	R OF MERIT.
LANDSCAPE AND BUILDING PHOTO- GRAPHS.	PORTRAITS TAKEN DIRECT.
Frith, F., and Co., Rogate bronze	Liondon Stereoscome Co., London bronze

lol, London bronze |
SECOND ORDER OF MERIT.
LANDSCAPE AND BUILDING PHOTOGRAPHS.
Drightman, Nr., Pristol

bronze

ENLARGED PHOTOGRAPHS. Heath, Vernon, London Stuart Wortley, Col., London

v 2

bronze

Nesbitt, G., Bournemouth

Jury Section VI.-MUSICAL INSTRUMENTS.

FIRST ORDER OF MERIT.

GRAND FIANOS, CONCERT
Brinsmead, J., and Sons, London
gold
Besson, F., and Co., London
silver
COMPLETE SET OF BEASS INSTILL

Bringmend, J., and Sons, London gold Challon and Son, London gold DILLORT HARMONIUMS.

DULLORT HARMONIUMS.

VIOLIN STRINGS.

Samuel, B, and Sons, London gold Samuel, B, and Sons, London bronze

SECOND ORDER OF MERIT.

Glen, J, and B., Edimburgh certificate CLARIONETS, FIJUTES, AND FIFES.

Walls, J, London certifica

Samuel, B., and Sons, London certificate

THIRD ORDER OF MERIT.
COTTACE PLANOS.
Ajello, G., London certificate

Sub-Jury .-- PRINTED MUSIC.

FIRST ORDER OF MERIT,

hronza

PRINTED MUSIC.
Augener and Co. London

SECOND ORDER OF MERIT.

CLASSICAL MUSIC.

Augener and Co , London certificate

THIRD ORDER OF MERIT.

METHODS OF TEACHING MUSIC. | PRINTED MUSIC.

Gall and Inglis, Edinburgh certificate Weekes and Co., London entificate

Jury Section VII.-MEDICINE, HYGIENE, AND PUBLIC RELIEF.

FIRST ORDER OF MERIT.

SURGICAL AND VETERINARY
INSTRUMENTS.

Arnold and Sons, London gold Memotosh, Charles, and Co., Manchester silver

SETON NEEDLES, PROBINGS, AMPU-TATING CASES, STEAM SPEAYS, ABTIFICIAL LIMES, Evans and Wormul, London gold SANITARY FITTINGS.

WEIGHING MACHINES FOR HOSPITALS
AND ASYLUMS.

Mineral Teeth Dental Rubbers.

AND ASYLUMS.

Avery, W. and T., Birmingham silver Lemale and Co., London bronz

certificate

SECOND ORDER OF MERIT.

HOSPITAL AND ASYLUM BEDSTEADS,
BED-RESTS, AND CAMP BEDSTEADS.

ON THE PROPERTY OF THE PROPERTY

Allen, T., Bustol centificate Hamilton, W, Brighton certificate

THIRD ORDER OF MERIT.

WOVEN WIRE MATTRESSES, SUITABLE FOR HOSPITALS.

Crosby, R. L., and Co., London and Bumingham certains to

Jury Section VIII.—CLOCKS AND WATCHES.

FIRST ORDER OF MERIT.

SURVEYING INSTRUMENTS AND MARINE CHRONOMETERS.
Husbands, H., Bristol gold Kullbeag, Victor, London gold
CUTLERY. WEIGHING & MEASURING APPARATUS.

CUTLERY,
Johnson, Ginstophen, and Co., Sheffield gold
Rodgers, J., and Sons Limsted, Sheffield gold
Wostenboltm, G., and Sons Limsted, Sheffield
Wostenboltm, G., and Sons Limsted,
Sheffield
gold

SECOND ORDER OF MERIT.

COMPASSES, ANEROIDS. POOKET WATCHES AND CHRONO-Barker, F., and Son, London certificato METERS. Buckney, D., London certificate HAND TELESCOPES AND BINOCULARS. Kilpatrick and Co., London certificate Dolloud and Oo . London certificate Nicole, Niclson & Co., London certificate CUTLERY. DRAWING AND PLOTTING INSTRU-

certificate

INSTRIL

Evans and Wormull, London

DRAWING AND PLOTTING

MENTS.

Read, T , Birmingham

certificate Stanley, W. F., London

MENTS

THEODOLITES AND LEVELS.

cortificate

certificate

THIRD ORDER OF MERIT. BAROMETERS, THERMOMETERS, POCKET WATCHES AND CHRONO-HYDROMETERS. METERS. Buss, T. O., London certificate Kullberg, Viotor, London certificate RULES, SCALES, TAPE MEASURES. CUTLERY. Preston, E., Birmingham certificate Blyde, J., Shemeld Dodge, J. and R., Limited, certificate Rabone, J., and Sons, Birmingham certificate Sheffield certificate CLOCKS, WATCHES, AND MATERIALS. Yorrill, R., and Son, Sheffield certificate Schaffer and Budenberg, Manchester certificate

Harling, W. H., London certificate | Wood and Co., Liverpool

FOURTH ORDER OF MERIT.

COTLERY.
Ward, F., and Co., Sheffield certificate

Jury Section IX .- FURNITURE AND ACCESSORIES.

FIRST ORDER OF MERIT.

SILK AND WOOL TAPESTRY FURNI- TURE COVERINGS. Barbour and Miller, Glasgow gold	WALL DECORATIONS, EMBOSSEI LEATHER, AND FLOCK PAPERS, Jeftrey and Co., London silve
WILTON AND BRUSSELS CARPETS. Barton, J. E., Kiddenminster gold	BATH FURNITURE. Jennings, George, London silve
PATENT TAPESTRY VELVET CARPETS, Crossley, John, and Sons Limited, Hahfax gold	CHAIR FRAMES. Lune Chair Co., Lancaster silvo HAIR SEATINGS (PLAIN AND DAMASK)
BRUSSELS AND WILTON CARPETS AND RUGS. Humphries, J., and Sons, Kidder-	AND UPHOLSTERERS' MATERIAL. Laycock, S., and Sons, Sheffield silve
minster gold	MACHINE AND HAND PRINTED PAPER HANGINGS. Potter, C, and J G., Darwen, Lancashire silve
AXMINSTER CARPETS. Tomkinson and Adam, Kidderminster gold	BAISED FLOCK PAPERS,
BRUSSELS AND VELVET-PILE CARPETS Whittall, M., and Co., Kiddenminsten gold	Scott, Cuthbertson and Co., London silve
PAPERHANGINGS.	APOSTLES). Tapling, T., and Co., London silve
Allan, J., and Son, London silver Cooke, William, Leeds silver Carlisle and Clegg, London silver	MURAL DECORATIONS. Walton, Fied., and Co., London silve
WALL DEOGRATIONS. Darwen Paper Staining Co., Levesy Fold-over-Darwen silver	PAPERHANGINGS AND EMBOSSED LEATHER. Woollams, W., and Co., London silve
LAVATORIES. Doulton and Co., London silver	PAPERHANGINGS AND DECORATIONS Wylie and Lockhead, Glasgow silve
PARQUET FLOORING AND ART FURNITURE.	ART FURNITURE. Walker, W., and Sons, London silve
Arrowsmith, A. J., and Co., London silver WALL DECORATIONS AND PAPER-	HORSE-HAIR CARPETS AND DAMASS HAIR SEATINGS.
HANGINGS. Heywood, Higginbottom, Smith and Čo. Limited, Arden, near Man- ohester salver	Webb, E , and Sons, Worcester silve KIDDERMINSTER CARPETS. Watson and Naylor, Kidderminster silve
BEDSTEADS. Hoskins and Sewell, Burningham silver Peyton and Peyton, Birmingham silver	FLOORGLOTH. Linoleum Manufacturing Co. Limited, London bronz
MOULDINGS. Harwitz, L., and Sonn, London silver	FURNITURE, Smee, W. and A. S , London
SECOND ORDI	ER OF MERIT.

Atkins and Naylor, Kidderminster certificate BILLIARD TABLE. FURNITURE. Marsden and Saitley, Liverpool certificate Wright, G., and Co., London certificate

certificate Conrath and Sons, London

BRUSSELS CARPETS.

BEDSTEADS. Crosby, R. L., and Co., Birmingham certificate | Morton and Sons, Kidderminster certificate

BOYAL AXMINSTER, WILTON, AND

AXMINSTER AND OTHER CARPETS.

certificate

Henderson and Co., Durham

BRUSSELS CARPETS.

certificate

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certaficate

silver

silver

certificate

THIRD ORDER OF MERIT.

MOULDINGS. REDSTEADS Hieronimus, W., London certificate | Phillips and Son, Binmingham Phillips, Albert, Dirmingham

MIRRORS.

Ford, J., and Co., Edinburgh

certaficate CARPETS, RUGS. cea tificate Frith and Son, Brighouse REVOLVING BOOKCASE.

AXMINSTER AND BRUSSELS CARPETS. Trubner and Co . London certificate RIGS AND MATS. Lyle, J., and Co., Glasgow certificate WILTON-PILE CARPETS

Willis, H. R., and Co., Kidder-

Migliorini, G., London ccataficate mmster

FOURTH ORDER OF MERIT. GILT FRAMES BEDSTEADS.

Ciccri and Co., Edinburgh certificate Middleton, J., Birmingham

FLOORCLOTH. BRONZE HALL STANDS. Clarke, Enoch, and Sons, London certificate Parkes, Benjamin, and Son, near IMITATION TAPESTRY, BY HAND.

Hall, Thomas, Edinburgh certificate IRON CHAIRS AND HAT STANDS.
Morgan and Waide, London cortifie STAINS FOR WOOD. certificate Stephens, H. C., London certificate

Dudley

Jury Section X .- GLASS AND POTTERY.

FIRST ORDER OF MERIT.

POTTERY. GLASS BOTTLES. Brown-Westhead, T. C., Moore and Co., Stoke-on-Trent Bieffit, E., and Co., London gold Kilner Brothers, London Minton and Co., Stoke-on-Trent gold

gold Moore Bios., Langton Worcester Royal Porcelain Co. Limited, WINDOW-GLASS AND MIRRORS. Chance Brothers and Co., Dirmingham silver Worcester gold

ARTISTIC POTTERY. STONEWARE AND DRAIN PIPES. Doulton, H., and Co., London gold Doulton and Co., London silver TILES, ENCAUSTIC, PLAIN, AND Jonnings, G., London silver

ARTISTIC. Minton, Hollins and Co., Stoke-on-STONEWARE FOR CHEMICAL AND Trent. gold DOMESTIC USES, DRAIN PIPES,

GLASSWARE. BRICKS. gold | Doulton and Watts, London Webb, Thomas, and Son, Stombridge silver

SECOND ORDER OF MERIT.

POTTERY. TILES. Brownfield, W., and Sons, Cobridge certificate Campbell Brick and Tile Company. cortificate Wedgwood, Josiah, and Sons, btoke-on-Trent certificate Maw and Co., Shropshire certificate Etruria

DRAIN PIPES AND STONEWARE. GLASSWARE. Boulton and Mills, Stourbridge certificate Graven, Dunnill and Co., Shrop-

shire

certificate

STAR FIRE-BRICKS.

certificato Dannachie, James, Glenbore

PRESSED GLASS. Sowerby and Co., Gateshead certificate GLASS BOTTLES

STONEWARE. Harrison, C. K., Stourbudge certificate Harner and Moore, Stourbudge contationte Jennings, G., London certificate

Sykes, Macyay and Co., Castleford certificate

OHINA AND EARTHENWARE Wood, W., and Co., Staffordshire, entitleate

THIRD ORDER OF MERIT.

PORCELAIN EARTHENWARE. Bates, Gildes and Walker, Burslem certificate Farnley Iron Co., Farnley

ENAMELLED PRIORS certifiente

GLASSWARE. Brefit, E , and Co., London certificate Sykes, Macyay and Co . Castleford certificate

M'Birney, D., and Co., Fermanagh certificate Powell, Bishop and Stonier, Hanley continents

TILES. Craven, Dunnill and Co., Shropchino Fison, C. O., Stowmarket

PORCELAIN AND EARTHENWARE. certificate | Pinder, Bourne and Co., Burslem | certificate

FOURTH ORDER OF MERIT.

GLASSWARE. Fouracre and Watson, Plymouth certificate Kilner Brothers, London certificate Finder, Dourne and Co., Burslem certificate

POTTERY.

FIRTH ORDER OF MERIT WINDOW-GLASS AND MIRRORS Pitman and Son, London

certifica te

certificate

Jury Section XI.-JEWELLERY AND SILVERSMITHS' WORK.

FIRST ORDER OF MERIT.

GOLD AND SILVERSMITHS' WORK. Doardman and Glossop, Sheffield silver Dixon, James, and Sons, Sheffield Harrison, W. W., and Co., Sheffield silver silver Lee and Wigfull, Sheffield silver Roberts and Belk, Sheffield Walker and Hall, Sheffield silver silver Woodward, Horace, & Co , Birmingham silver | Cranmore, S., Birmingham

GOLD AND SILVER JEWELLERY. Kilnatrick and Co., London silver ELECTROTYPE EXHIBITS. South Kensington Museum, London (2)

IMITATION JEWELLERY.

THIRD ORDER OF MERIT.

GOLD AND SILVERSMITHS' WORK. Glen, J. and R., Edinbuigh certificate

PENCIL-CASES AND STUDS. Perry and Co Lamited, London and Birmingham certificate

FOITETH ORDER OF MERIT.

IMITATION JEWELLERY, IMITATION OF DIAMONDS. Damon, R., Weymouth

certificate Levetus Brothers, Birmingham certificate

Jury Section XII.—CIVIL ENGINEERING, PUBLIC WORKS.

FIRST (RDE	R OF	MERIT.	
ARTISTIC BRASS-WORK AND I	OOR	SAN	HTARY COMPLETE FITTING ATH, URINALS, AND CLOSE	IGS
Cartland, Jas., and Sons, Burningham	gold	Doulto	n, H , and Co., London gs, George, London	silver
CRYSTAL CHANDELIERS.		Smeato	on, William, and Sons, London	
Defries, J., and Sons, London	gold		D-1110000 - D-11	
Ford, J., and Co., Edinburgh	gold		ENAMELLED TILES.	
Webb, Thomas, and Sons, Stourbridge	gold	Doulton	n, H., and Co., London	sılver
		Minton	. Hollins and Co., Stoke-on-	
CLOSS STREET, AND	DDV	Tren		silver
GAS-TESTING APPLIANCES AND	DRY		's China Works, Stoke-on-	Danie
METER.		Tren		
Glover, G., and Co , London	gold	Tren	5	silver
	-			
GASALIERS.			MALT KILN TILES.	
	13	Fison 6	C, O , Stowmarket	gilver
Hunt, J., and Co., Birmingham	gold	a 20041,	0, 0 , 5,0,0,1,11,11,10,0	211101
STEAM EXCAVATOR.			COOKING RANGES.	
Tangye Brothers, Birmingham	gold	Flavel,	S., and Co , Learnington	silver
rang/o er organ/ priningami	8010	Grove,	G. W., Leanington	silver
CLC LIE THE WILLIAM WITHIN				
GAS AND WATER TUBES.			CEMENT.	
Anchor Tubo Co., Brimingham	silver		CEMENT.	
Lloyd and Lloyd, Bumingham	silver	Gostiin	g, J. C., and Co., London	silver
Peyton and Peyton Tube Company				
Limited, The Burmingham	silver		TABLE LAMPS.	
Limited, The, Birmingham Russell, J., and Sons Limited, Wednes-		Hinks.	James, and Son Lunited.	
bury	silver	Lond		silver
Spencer, John, West Bromwich	silver			silver
spencer, som, west bromwich	pitter	Callera	, T., and Sons, Edinburgh and Co., London	silver
		Silver 8	ana Co., Lionaon	
PARQUET FLOORING.		Wilght	and Butler, Bumingham	silvei
Arrowsmith, A. J., and Co., London	silver			
			PATENT VENTILATORS.	
MONUMENTAL MASONS' WOR	K.	Howort	th, J., Manchester	silver
Bessbrook Granite Work, Bessbrook	silver			
Densiroon Crantio Hora; Densiroon	,,	TERR	A-METALLIC BRICKS AND	TILES
EARTHENWARE LAVATORIES			et, Joseph, West Bromwich	silver
Bates, Gildea and Walker, Burslein	silver	Liamon	ce, soseph, west Dionwich	BILLOT
	silver		CARRIAGE LAMPS.	
M'Birney, D., and Co., Fermanagh	silvei			
			Sleigh, Bevan and Co., Bir-	
MATCHES, SAFETY AND OTHE	RS.	ming		silver
Bell and Black Limited, London	silver	Oorton,	Grimley and Jagger, Walsall	salver
Bryant and May, London	silver			
			BANK DOOR AND LOBBY.	
WET GAS METER.		Milner	s Safo Co. Limited, Liverpool	silver
Cowan, W. and B., Edinburgh	silver			
ou name in the annual and an annual an ann			14-FOOT RANGES.	
ENAMELLED AND SANITABY IN	ON.	MDown	all, Stevens and Co., Glasgow	silver
WARE.	0111	DE DOWN	an, becama and con, onegon	541101
		ODN	AMENTAL AND REGISTE	DEED
Clark, T. and C., and Co, Wolver-		Other	STOVES.	WED.
hampton	silver			
		Morgan	and Waido, Rotheram	silver
CHATWOOD MODEL OF BANKE	NG		nd Garland, Sheffield	silver
STRONGBOX.		Wright	, George, and Co., London	silver
Chatwood's Patent Safe and Lock		Yates, I	Haywood and Co., London	silver
Co., Bolton	silver		·	
		C	DOOKING RANGES, STOVE	S.
TILES, FLOORING AND ENAMELS	LED.	Nisbet.	A., and Son, Glasgow	silver
Craven, Dunnill and Co., Shropshire	silver	Radelyf	ic and Co., Leamington	silver
ora . o., - waiting and oor, sanopainte	-4144	- muly 1		
DRAIN PIPES.			EARTH CLOSETS,	
	silver	Ontone	J. C., Limited, Birmingham	silver
Doulton, II., and Co., London	Buyer	Outous,	, o, O., manesu, Dirmingham	SHYCI
The state of the s				

SLATES. Previte and Greig, London silver	MARBLE MANTELPIECES. Yates, Haywood and Co., London silver
FENDERS AND FIRE-IRONS. Parkes, Benjamin, and Sons, near	STEAM WASHING-MACHINES. Bradford and Co., Manchester bronze
Dudley silver SLATE SLABS, SLATES.	REVOLVING SHUTTERS. Clark and Co., London bronze
Penylorsedd Slate Quarry Co. silver PHOTOMETER.	FIRE-CLAY GOODS. Cowen, J., and Co., Blaydon-on-Tyne bronze
Sugg, Wilham, London silver	Dunnachie, James, Glenhoig bronze Haiper and Moores, Stourbridge bronze
IMPROVED BURNERS AND LAMPS FOR STREET LIGHTING. Sugg, Wilham, London silver	LOCKS. Chatwood's Patent Safo and Lock Co Bolton bronze
ENAMELLED SLATE SANITARY-WARE AND MANTELPIECES.	MILLSTONES. Dell and Sons, London bronze
Sessions, J., and Sons, Gloncester silver VARIOUS STOVES.	BRASS-WORK AND DOOR FURNITURE.
Smith and Wellstood, London silver	Pemberton, Thomas, and Sons, Bir- mingham bi onze
GAS CENTRE AND JOINTS FOR PURIFIERS. Walker, C. and W., London silver	OIL STOVES. Wright and Butler, Burmingham bronze
SECOND ORDI	
HYDRAULIC LIFT AND STAIRCASE Bunnett and Co., London certificate	CARBURETTED GAS, Müller, H L., Birmingham cortaficate
LAVATORY EARTHENWARE. Brown-Westhead, T. C., Moore and Co., Stoke-on-Trent certificate	MONUMENTAL MASONS' WORK. M'Donald, Field and Co., Aberdeon centificate
COOKING RANGES, Brown and Green Lumited, London certificate	SANITARY COMPLETE FITTINGS, BATHS. Meynell and Inman, Wolverhamp-
FLOORING TILES. Campbell Briok and Tile Co., Stoke-	ton certificate Underhay, F. G., London certificate
on-Trent certificate Maw and Co., Shropshire certificate	STOVES, HALL, CHURCH, AND FANCY. Musgrave and Co. Limited, London
ORNAMENTAL AND REGISTERED STOVES.	and Belfast certificate
Corbitt, William, and Co. Limited, London certificate	PAMILY MANGLE. Nicoll, G. H., and Co , Dundce certificate
PATENT LIME SCREEN. Gregory, J., Lincoln certificate	SAFETY MINING LAMPS. Nottingham Malleable Iron Co. Lamited, Nottingham cortificate
FIRE-CLAY GOODS. Harrison, G. K., Stourbridge certificate	STAINED GLASS WINDOWS. Pitman and Sons, London certificate
LOCKS. Harley, G., and Co., Wolverhamp- ton certificate	SLOW COMBUSTION STOVES. Portway, C., Halstead certificate
Walker, John, Birningham continuate	REVOLVING SHUTTERS. Salmon, Barnes and Co., Ulversion certificate
ENAMELLED SANITARY IBONWARE. Kohrick, A., and Sons, West Brom- wich ecutificate	SANITARY STENCH-TRAP. Wilson, James, London certificate

PS. DOOR FURNITURE, certificate Wood, William, and Co., Burslem certificate

SAFETY STABLE LAMPS.
Kerr, E., jun., Dublin cer

MINISTER OF THE OWN ASSESSMENT

THIRD ORDER OF MERIT.				
STAINED GLASS WINDOW.	CEMENT.			
Fouracre and Watson, Plymouth certificate	Johnson. J. C., London certificate			
GRILL STOVES.	FIRE-CLAY GOODS. Hall, J., and Co., Stourbridge certificate			
Harris, G. H., Birmingham certificate	BRACKETS.			
LOCKS.	Meynell and Inman, Wolverhamp-			
Harper, John, and Co., Stafford-	ton certificate			
shire cortificate Lea and Griffiths, Birmingham cortificate	Zimmermann and Co., London certaficate			
FOURTH ORDI	ER OF MERIT.			
TABLE LAMPS. Corcoran, Witt and Co , London certificate	White, J. B., and Bios., London certificate			
HONOURABL	E MENTION.			
SOLUBLE GLUE & POMPEH CEMENT.	WATER METERS.			
Judson and Sons, London certificate	Kennedy's Water Meter Co., Kil- marnock certificate			
GLUEINE CEMENT. Kerr, E., Dublin centificate	ROOFING FELT. Rogers, J., Belfast certificate			
Jury Section XIII. and XXII.—CHEMICAL AND PHARMA- CEUTICAL PRODUCTS.				
CEUTICAL				
CEUTICAL	PRODUCTS. R OF MERIT. EAU DE COLOGNE. Atkinson, J. and B. London silver			
CEUTICAL FIRST ORDE RAPID WATER FILTERS. Cheavin, G., Boston PHARMACGUTICAL PREPARATIONS.	PRODUCTS. R OF MERIT. BAU DE COLOGNE, Atkinson, J. and B., London silver Gessell, John, and Co., London silver			
CEUTICAL FIRST ORDE. RAPID WATER FILTERS. Cheavin, G., Boston gold	PRODUCTS. R OF MERIT. EAU DE COLOGNE. Atkinson, J. and B. London silver			
CEUTICAL FIRST ORDE, RAPID WATER FILTERS, Cheavm, G., Boston PHARMACEUTICAL PREPARATIONS, WITH MALTINE.	PRODUCTS. R OF MERIT. BAD DE COLOGNE, Atkinson, I and B. London Gosnell, John, and Co., London PERFUMES, TOILET PERFARATIONS, SOAPS, AND ESSENTIAL OILS.			
CEUTICAL FIRST ORDE. RAPID WATER FILTERS. Cheavin, G., Boston gold FHARMACEUTICAL PREPARATIONS, Maltine Mauntheistring Co., London gold SOAPS AND CANDLESS. Price's Pattent Candle Co. Limited,	PRODUCTS. Atheren, Jank E., London diversible of Council, John, and Co., London diversible of Council, John, and Co., London diversible of Council, John, and Co., London diversible of Council of Co			
CEUTICAL FIRST ORDE RAPID WATER FILTERS. Gold PHARMAGEUTICAL PREPARATIONS, Maltine Manufacturing Co., London gold ODAPS PAUD CANDULES. Price' SOAP SAND CANDULES. London PHARMAGEUTICAL PREPARATIONS, COD LIVER OILs. & DERPARATIONS, COD LIVER OILS.	RODUCTS. R OF MERIT. Athenea, J. and R. London Gomell, John, and Co., London Gomell, John, and Co., London Gomell, John, and Co., London SILVER Flesse and Lubin, London PERFULIES, SCHEN, ALD LET SOLAPS. BOARS, AND ESSENTIAL OLLS. FRUIT PERFULIES, SEENTIAL OLLS. FRUIT BRUICH, SEENTIAL OLLS. FRUIT ASSAY AND GHEMIOAL BALANCES. Avery, W. and T. Jürningham INDIA-RUBBER GOODS. Boll, H., London Medintesh, C., and Co., Munchester silver			
CEUTICAL FIRST ORDE, RAPID WATER FILTERS. Gold PHARMAGEUTICAL PREPARATIONS, Maltine Manufacturing Co., London gold PHARMAGEUTICAL PREPARATIONS, Maltine Manufacturing Co., London gold PHARMAGEUTICAL PREPARATIONS, COD LIVER OIL, & DERIVATIVES. Southall Bros. and Baiday, Birmingham gold OPHIA ND DERIVATIVES. Smith, T. and H., London and Edm- burgh QUININE PREPARATIONS AND STRYCHNIKE.	PRODUCTS. R OF MERIT. ALONG DE COLOGNE. Athenson, JAO B. London. Geomeli, John, and Co., Jondon. Geomeli, John, and Co., Jondon. Geomeli, John, and Co., Jondon. BERFUMER, ROLLET PERPARATIONS, GAIYS, AAD RASBNYIAL OILS. FIGURE and London, London. PERFUMER, ESSENTIAL OILS. FRUIT RESERVERS, AND TOLLET SOAPS. Bush, W. J., and Co., Jondon silver INDIAL BUBBER GOODS. BILL, London HAUTH AND THE COLOR SILVER CO			
CEUTICAL FIRST ORDE, RAPID WATER FILTERS, gold PHARMAGEUTICAL PREPABATIONS, Maltine Manufacturing, Co., London gold PHARMAGEUTICAL PREPABATIONS, Maltine Manufacturing, Co., London gold PHARMAGEUTICAL PREPARATIONS, COD LIVER OIL, & DEFARATIONS, COD LIVER OIL, & DEFARATIONS, COD LIVER OIL, & DEFARATIONS, SOUTHER OIL, & DEFARATIONS, SOUTHING, T., LONDON GOLD, WHISTON, T., LONDON GOLD, STRYCHNINE, Whiften, T., LONDON GOLD PERFUMBS, TOILET PREPARATIONS, Whiften, T., LONDON	RODUCTS. R OF MERIT. Athenea, J. and R. London Gomell, John, and Co., London Gomell, John, and Co., London Gomell, John, and Co., London SILVER Flesse and Lubin, London PERFULIES, SCHEN, ALD LET SOLAPS. BOARS, AND ESSENTIAL OLLS. FRUIT PERFULIES, SEENTIAL OLLS. FRUIT BRUICH, SEENTIAL OLLS. FRUIT ASSAY AND GHEMIOAL BALANCES. Avery, W. and T. Jürningham INDIA-RUBBER GOODS. Boll, H., London Medintesh, C., and Co., Munchester silver			
CEUTICAL FIRST ORIDE. RAPID WATER FILTERS. Cheavm, G., Boston gold PHARMACRUTICAL PREPARATIONS, WITH MALTINE. Maitine Manufacturing Co., London gold SOAPS AND CANDLES. Price's Fatent Candle Co. Lamited, London gold PHARMACRUTICAL PREPARATIONS, COD LIVER OIL, & DEHIVATIVES. Southall Post and Baicky, Dirimingham gold OPTUM AND DERIVATIVES. Smith, T. and H., London and Edmburgh QUININE PREPARATIONS AND STRYCHNINE. WHITE, London gold PERFUMES, TOLLET PREPARATIONS, AND SCAPE.	PRODUCTS. R OF MERIT. AAD DE COLOGNE. AAD AND DE COLOGNE. AAD AND AND AND AND AND AND AND AND AND			
CEUTICAL FIRST ORIDE, RAPID WATER FILTERS. Gold PHARMACEUTICAL PREPARATIONS, Maltine Manufacturing Co., London gold SOAP AND CANDULES. Price's Patent Candle Co. Limited, London gold PHARMACRUTICAL PREPARATIONS, COD LIVER OIL, & DEBINATIVES. Southall Bore and Saciety, Simingham gold OPTUM AND DERIVATIVES. SOUTH AND DERIVATIVES. SOUTH STEAM OF THE STREAM OF THE STRE	PRODUCTS. R OF MERIT. Akknang, J. and R., London Gronell, John, and Co., London Silver PREFUMER, SESENTIAL OILS, FRUIT PREFUMER, SESENTIAL OILS, FRUIT RESERVERS, AND TOLET PARTS COAFS. Bush, W. J., and Co., London Silver M. ASRAY AND OILET SOAPS. Bush, W. J., and Co., London Silver M. ASRAY AND OILET SOAPS. Bush, W. J., and Co., London Silver M. ASRAY AND OILET SOAPS. Bush, H., London Silver M. ASRAY AND CHEMICAL BALANOES. Avery, W. and T., Birmingham Silver Monitochi, O., and Co., Manchester Silver-PAINTS, COLOURS, VARNISHES, RNA-MED, TAINTS, ANT-FOULING COM-Blundell, Silver Silver-PAINTS, COLOURS, VARNISHES, RNA-MED, TAINTS, ANT-FOULING COM-Blundell, Silver Silver-PAINTS, COLOURS, VARNISHES, RNA-MED, TAINTS, ANT-FOULING COM-Blundell, Silver Silver-PAINTS, ANT-FOULING COM-Blundell, Silver-Silver-PAINTS, ANT-FOULING COM-Blundell, Silver-Silver-Silver-PAINTS, ANT-FOULING COM-Blundell, Silver-Silver			

OILS, COLOURS, AND VARNISHES. Brandram Bros. and Co , London silver Storer, David, and Sons, Glasgow silver	PURE GRAIN MALT SUGARS. Dutrulle, Solomons and Co., London silver
PAINTS, COLOURS. Peacock and Buchan, Southempton Silicate Paint Co, London silver	MACHINE FOR TANNING. Molinier, C., & Co., London silver VARNISHES. Mander Brothers, London and Wolver
COLOURS AND VARNISHES. Turner, Charles, and Son, London silver	hampton silver
ANTI-CORROSIVE PAINTS. Carson, Walter, and Sons, London and Dublin silver	Nicholis and Co., Wiltshire silver CARBOLIC ACID AND PREPARATIONS. Calvert, F. C., and Co., Bradford silver
CHEMICALS, DRUGS, COLOURS, VARNISHES. Chambers, J., and Co., London salver	RARE CHEMICAL & PHARMACEUTICAL PREPARATIONS. Corbyn, Stacey and Co., London silver
COLOURS, GLAZES FOR EARTHEN- WARE AND PORCELAIN. Harrison and Sons. Hanley	CANDLES. Young's Paraflin and Mineral Oil Co. Limited, Glasgow silver
PAINTS, COLOURS, AND VARNISHES. Bush, W. J., and Co., London silver Foulger, John, and Sons, London silver	MARKING INK, Bailey Bros., London bronze
Rose, Sir William A., and Co., London sulver OHEMICAL PRODUCTS.	BAKING POWDERS. Borwick, G., and Sons, London bronze
Golding, Davis and Co. Limited, Lancashire silver PHARMACRUTICAL PREPARATIONS.	LEATHER-DRESSING MACHINERY. Huxham and Brown, Exeter bronze
Heirings and Co., London silver Richardson, J., and Co., Leicester silver	BLACKING, HARNESS AND LEATHER DRESSINGS. Harris, S. and H., London bronze
STONEWARE, CHEMICAL APPARATUS. Doulton and Watts, London silver	MUSTARD LEAVES. Riggoliot and Co., Southwark bronze
SECOND ORD	ER OF MERIT.
ESSENTIAL OILS, CHEMICAL AND PHARMACEUTICAL PREPARATIONS, Burgoyne, Burbidges, Cyrrax and	GUMS, VARNISHES, AND POLISH. Mackay, John, and Co., Edinburgh cortificate
Farnes, London certificate PERFUMES, TOILET PREPARATIONS,	BAKING POWDER. Maw, T., Leeds certificate
AND SOAPS. Crown Perfumery Co., London certificate	EAU DE COLOGNE. Rimmel, E., London certaficate
MARKING INK.	'LAUNDRY BLUE.

SANTARY COMPOUNDS. Jeye, S. C., and Co., London certificasle THIBD ORDER OF MERIT. POLISHING PASTE, FURNITUEE PASTES.

Hockin, Wilson and Co., London certificate

Pickening, J., and Sons, Sheffield certificate FOURTH ORDER OF MERIT.

' LAUNDRY BLUE.
Reckitt and Sons Limited, Hull certificate

HEFFERVESCENT PREPABATION. FLAVOURING ESSENCES.
Hoekin, Wilson and Co., London certificate Mackay, J. and Co., Edinburgh osrtificate

HILVAY

certificate

HONOURABLE MENTION.

EXTRACT OF SOAP. Hudson, R S., London cm tificate

SOLUBLE PHENYLE. Morris, Little and Son, Doncaster certificate

WINE AND BERR FININGS. Marshall and Holland, London certificate

Sub-Jury.—DISINFECTANTS.

HONOTTRABLE MENTION

Home and Colonial Sanitary Co , London certificate

Jury Section XIV.-LEATHERWORK AND FANCY ARTICLES.

FIRST ORDER OF MERIT.

BRUSHWARE. Crowden and Garrod, London silver Hamilton and Co , London Kent, G. B., and Co., London salver silver

Feltham and Co., London silver Lallywhite, Froud and Co., London silver CAMP FURNITURE AND TENTS. Fenby, J. B , and Co , Birmingham silver COMBS.

silver | Stewart, S. R., and Co., Aberdeen

GAMES-CRICKETING APPARATUS. Duke and Son, Penshuist

SECOND ORDER OF MERIT.

GAMES-CRICKETING APPARATUS. Avers, F. H., London Nicholls, L., Robertsbridge

certificate certificate FANCY ARTICLES IN WOODWORK. Howard, James, London certificate

PORTMANTEAUS, TRUNKS. Macintosh, C, and Co, Manchester certificate

BRIISHWARE Gosnell, John, and Co , London certificate Titterton and Howard, London contitionte Star Brush Co. Limited, The, London

certificate CAMP FURNITURE. Peyton and Peyton Co. Lamited, The, Birmingham

THIRD ORDER OF MERIT.

PORTMANTEAUS, TRUNKS. Anderson, Abbott and Anderson, London certificate Currie, W., and Co., Edinburgh certificate

FANCY ARTICLES IN WOODWORK. Jaques, Zacharia, Dublin

FIFTH ORDER OF MERIT.

CAMP FURNITURE. Allen, Thomas, Bristol

em taficate

Jury Section XV .- COTTON, FLAX, HEMP, CLOTHING, &c.

FIRST ORDER OF MERIT.

SEWING AND OTHER COTTONS. gold Ashworth, E., and Sons, Bolton

HATS Christy, J. E. and W., and Co., London gold SILICIA DRES Lincoln, Bennett and Co., London gold Ferguson Bros., Carlisle

BURACHED CALICO. Crewdson, Crosses and Co. Limited, Manchester Swainson, Birley and Co., Preston

STLICIA DRESS GOODS.

gold gold gold

COTTON DRESS GOODS. Haslam, J., and Co , Manchester go	UMBRELLAS AND PARASOLS. Id Currey and Mills, London saiver		
Harrison, E , and Co., London and Manchester	PRINTING ON COTTON DRESS GOODS. Crum, W., and Co., Manchester silver		
COTTON QUILTS AND BLANKETS. Johnson, J., and Fildes, Manchester go MEN'S WATERPROOF CLOTHING.	LINEN THREADS. Barbour, W., and Sons, Lisburn silver Harris, J., and Sons, Cockenmouth silver Marshall and Oo., Leeds silver		
Anderson, Abbott and Anderson, London Salv Beatrum, Harvey and Co., London silv Macintosh, C., and Co., Manchester silv.	er CORSETS.		
LINEN FABRICS	Thomson, W. S , and Co., London silver SHIRTS, COLLARS, TIES.		
Bessbrook Spinning Co. Lamited, Bessbrook silve Northern Spinning and Weaving Co. Limited, Belfast silve	NATIVE COSTUMES.		
Shields and Co., Perth York-street Flax Spunning Co. Limited, Belfast slive	THE GAITERS.		
SECOND ORDER OF MERIT.			
LINEN THREADS Ainsworth, T., Cumberland oertificat Ullathorne and Co., London certificat			
Booth and Fox, London Certificat	Dean, W., and Son, Derby cortificate		
SEWING AND OTHER COTTONS, Clark and Co., Paisley cortifications, J and P., Paisley cortifications, J			
Evans, W., and Co., Derby certification, Price and Co., Paisley certification	BLEACHED CALICO.		
THIRD ORDER OF MERIT.			
Coventry Elastic Weaving Co. Limited, Coventry ecrtificat			
UMBRELLA FURNITURE. Corder and Turley, Birmingham certificat	Hargroves, R. A. and J., and Co.,		
SOLITAIRES. Hick, W., Huddersfield certificat	MEN'S WATERPROOF CLOTHING. Marshall and Snelgrove, London certificate		
FOURTH ORDER OF MERIT.			

SEWING AND OTHER COTTONS. Chadwick, J., and Brothers, Bolton oertificate

LADIES' LEATHER BELTS.
Fyfe and Robinson, London certificate

GARTERS.

Perry and Co. Lamited, London and Birmingham cartificate

FIFTH ORDER OF MERIT.

PAPER COLLARS AND CUFFS.

Brooke, J., and Co., London oertificato

Sub-Jury .- BOOTS.

FIRST	ORDE	R OF MERIT.	
FACTORY BOOTS. Brightman Bros., Bristol Manfield and Sons, Northampton	silver	BOOTS. Berthier, R , and Co., London	silver
Veinon, R., and Co., Staffordshire	silver	BOOT LASTINGS. Stansfield, Brown and Co., Yorkshire	bronze

SECON	D ORDER	R OF MERIT.	
BOOTS. Clark, C. and J., Glastenbury Jones, W., Newland	contificate cortificate	Larrat, Simpson and Co , Mottram, T. B., Stafford	Leicester ocrisficati certificati

THIR	ORDE	R OF	MERIT.	
BOOTS. Cook, S., London Flatau, A. W., and Co., London	certificato certificate	Golding Howlett Payno a	, Davis and Co., London and White, Norwich nd Hill, Northampton	certificate certificate certificate

Jury Section XVI.-WORSTED AND WOOLLEN GOODS.

FIRST (ORDE	R OF MERIT.	
WORSTED AND WOOLLEN GOO Bliss, William, and Son, Chippung- Notton Brooks, J., and Son, Huddersfield Child, William, Huddersfield Firth, T. F., and Son, Brighouse Hooper, Charles, and Co., Stonehouse Hunt and Winterbotham, Cam-Dursley Lawton, G., and Sons, Mossley	gold gold gold gold gold gold gold gold	Rust, T. W., and Co., Leucester Salter, Sam , and Co., Trowbridge Stansfield, Brown and Co., Bradford Stanton and Son, Stroad Strachar and Co., Stroad SHAWLS. Ganston and Elhot, Edinburch	gold gold gold gold gold
Libby, John, and Co., Stroud	gold	Firth, T. F., and Son, Brighouse	silver
Mailing and Co., Stroud	gold	Jones, P., Nowtown	silver
SECOND	ORDE	R OF MERIT.	

SECOI	ND ORDI	ER OF	MERIT.	
WORSTED AND WOOLLEN	GOODS.	Turner, J	. B , and Co., Huddersfield Joseph, and Sons, Hudders-	certificate
Brooke, Jno., and Son, Huddersfield	l cortificate	field	osejai, and sons, raudders-	cortificate
Crossland, Benjamin, and Sons Huddensfield	certificate		SHAWLS.	
Hogg Bros., Selkuk Mahony, M., and Bros., Cork	centificate certificate	Bliss, W.	, and Son, Chipping-Nor-	certificate
Manual, M., and Dion, Cold	COLUMNIC			001411101160

THIRD ORDER OF MERIT.

Walker, J., and Sons, Huddersfield

Jury Section XVII.-SILK AND LACE.

THE STATE OF STREET ASSETS

L 1170 f	OUNE	· Or	BELLETT.	
TWIST AND REELED SILK. Rickards, C. A., Leeds	silver	Tatill	SILK FABRICS. , George, London	silver

SECOND ORDER OF MERIT. TWIST AND REELED SILK.

certificate Watson and Co., Leek

THIRD ORDER OF MERIT. TWIST AND REELED SILK.

Milner, W., and Sons, Leek certificate

FOURTH ORDER OF MERIT.

TWIST AND REELED SILK
Gibson, S., London certificate

Jury Section XVIII.—WEAPONS, &c.

FIRST ORDER OF MERIT.

WARLING MATERIAL GUNPOWDER FOR RIFLES. Armstrong, Sir William, and Co , New-Kennall Gunpowder Co . London silver castle-on-Tyne gold CANNON, CUBE, AND PREELE POWDER. SHOT GUNS AND COMPRESSED BLASTING POWDER. Greenes, W W., London gold Kennall Gunpowder Co . London Purdey, J., and Sons, London gold SPORTING RIFLES. BLASTING POWDER. Henry, Alexander, Edinburgh pold Pigou, Wilks and Laurence Limited. London silver GENERAL EXCELLENCE OF WORKMAN-SHIP OF SHOT GUNS, RIFLES, &c. SILK, SALMON AND TROUT LINES, Scott, W. and C. and Son, Birming-AND GUT CASTING LINES hain bloα Allcock, S., and Co., Redditch bronze HAMMERLESS BREECH-LOADING PISHING TACKLE AND RODS SPORTING GUNS. MoNaughton, J., Edinburgh bronze gold McNaughton, J., Edinburgh FIIZES Milward, H., and Son, Redditch hronza Bickford, Smith and Co., Tuckingmill silver Brunton, W., and Co., Wrexham silver Thomas, S., and Sons, Redditch hionzo HEMP AND OTHER FISHING LINES. CARTRIDGES AND PERCUSSION CAPS. Hounsell, W., and Co., Bridgert Eley Brothers Lamited, London galver

SECOND ORDER OF MERIT.

silver

NETS, FISHING AND BIRD

bronze

Stuart, J. and W., Musselburgh

SPORTING GUNPOWDER.

Hall, J., and Son, Faversham

SHOT GUNS.
Lewis, & E., Dimningham centificate Equation | PowDER. | Pigeu, Wilks and Laurence | Limited, London | Continued |

Jury Section XIX.—PRODUCTS OF FORESTS.

SECOND ORDER OF MERIT,

CORKWOOD AND CORKS,

Perkins, J., and Sons, London

certificate

Jury Section XXIII .- LEATHER AND SKINS.

FIRST ORDER OF MERIT.

SOLE LEATHER. Evans, P S, and Co., Bristol

silver

Sub-Jury .- SADDLERY, HARNESS, &c. FIRST ORDER OF MERIT.

LADIES' AND GENTLEMEN'S SADDLES	SADDLERY & HARNESS FURNISHING.
AND BRIDLES Bliss, W., and Co , London silver	Sydenham, G., Walsall silver
HARNESS	WHIPS.
Bliss, W., and Co , London silver	[
CARRIAGE HARNESS.	Davis and Wilson, Birmingham bronze Zair, G and J., Birmingham bronze
Bliss, W., and Co., London silver	, I marry annuagement
SADDLES, HARNESS, AND WHIPS,	
Cone, Benjamin, Bloxwitch, near	CLIPPERS.
Walsall silver	Martin, Robert, Old Charlton, Kent bronze
militaly (ADDI	D OF MERCH
	R OF MERIT.
SADDLES A. Jones, Edward, Birmingham	ND BRIDLES.
Jones, Edward, Dirmingham	bionze
Jury Section XXIV, and XXV	AGRICULTURAL IMPLEMENTS.
FIRST ORDER	R OF MERIT,
WINNOWER.	THE LEWIS
	REAPER.
Corbett and Poels, Shrewsbury gold	Hornsby, R., and Sons Limited,
Corbett and Poele, Shrewsbury gold Hornsby, R., and Sons Limited.	Hornsby, R., and Sons Limited, Grantham gold
Corbett and Poels, Shrewsbury gold	Hornsby, R., and Sons Limited, Grantham gold Harrison, M'Gregor and Co., Leith,
Corbett and Poele, Shrewsbury gold Hornsby, R., and Sons Limited, Grantham gold	Hornsby, R., and Sons Limited, Grantham gold Harrison, M'Gregor and Co., Leith, Lancashire gold
Corbett and Poele, Shrewsbury gold Hornsby, R., and Sons Limited, Granthum gold STEAM THRENHING MACHINES, Clayton and Smuttleworth, Limcoln gold	Hornsby, R., and Sons Limited, Gantham gold Harrison, M'Gregor and Co., Leith, Lancashire gold MOWER.
Gorbett and Peele, Shrewsbury Hornsby, R., and Sons Limited, Grantium STEAM THRE-HING MACHINES, Clayton and Shuttleworth, Limeoin Gibbons, P. and H. P., Wantago	Horusby, R., and Sons Limited, gold Hartson, M'Gregor and Co., Leith, gold Lancashiro MOVER. HOTHSBY, R., and Sons Limited,
Gorbett and Poele, Shrewsbury Hornsby, F., and Sons Limited, Grantham STEAM THRE-HING MAGHINES. Clayion and Shuttlewouth, Lineoln gold Gibbons, P., and Et. P., Wantago gold Hornsby, R., and Sons Limited.	Hornsby, R., and Sons Limited, gold Grantham, Harrison, McGregor and Co., Leith, gold Lancashire MOWER. Hornsby, R., and Sons Limited, gold Grantham
Gorbeit and Poele, Sibrewabury gold Hornaby, R., and Sons Limited, gold Granthum, and Sons Limited, gold Granthum, H. S. Sirkam Thire-Hink: MAGHINSS, Clayion and Shuttiewouth, Limochin gold Gibhons, P. and H. P., Wantago gold Horusby, R., and Sons Limited, Granthum, Marshall, Sons and Co., Galusborough gold Marshall, Sons and Co., Galusborough gold	Horusby, R., and Sons Limited, gold Hartson, M'Gregor and Co., Leith, gold Lancashiro MOVER. HOTHSBY, R., and Sons Limited,
Gorbett and Peele, Shrewsbury Gold Hornshy, R., and Sons Limited, Grantham STEAM THRE-HING MACHINES. Clayton and Shuttlewouth, Lineoth Gold Hornsby, R., and Sons Limited, Gold Marshall, Sons and Go., dainsborough Gold Marshall, Sons and Co., dainsborough Gold Marshall, Sons and Co., dainsborough	Hornsby, R., and Sons Limited, Ghantham Harrison, M'Gregor and Co., Leith, Canceshire MOVER. Hornsby, R., and Sons Limited, Grantham Harnson, M'Gregor and Co., Leith, Lancashire Gold
Gorbett and Poole, Shrewsbury Gold Grandham STEAM THIRPHEING MAGDINES, Clayton and Shuttlewouth, Janoolm Ghibbons, P. and H. P., Wantago Gold Hornsby, R., and Sons Limited, Grandham Manshall, Sons and Go, Johnsboungh Gold Manshall, Sons want Head, Ipoweda Russball,	Hornsky, R., and Sons Limited, gold Harricon, M'Gregor and Co., Leith, gold Lanceshire. MOWER. MOWER. Hornsky, R., and Sons Limited, gold Harricon, M'Gregor and Co., Leith, Grantiam Harmon, M'Grigor and Co., Leith, Lanceshire.
Gorbett and Peele, Shrewsbury Gold Hornshy, R., and Sons Limited, Grantham STEAM THRE-HING MACHINES. Clayton and Shuttlewouth, Lineoth Gold Hornsby, R., and Sons Limited, Gold Marshall, Sons and Go., dainsborough Gold Marshall, Sons and Co., dainsborough Gold Marshall, Sons and Co., dainsborough	Hornsby, R., and Sons Limited, Grantham, Grantham, Lancachire MOWER. Hornsby, R., and Sons Limited, Grantham, Rold Hanson, MGregor and Co., Leith, 2014 Lancachire Grantham, 2
Gorbett and Poole, Shrewsbury Gold Grandham STEAM THREHEING MACHINES, Clayton and Shuttlewouth, Janoolm Ghibbons, P. and B. P., Wantargo Glofformsby, R., and Sons Limited, Grandham Manshall, Sons and Co., Clathcooungh Grandham Manshall, Sons want Head, Ipowend Robert M. Gold Gold Robey and Co., Lincoln gold Globey and Co., Lincoln gold Gold	Hornshy, R., and Sons Limited, gold Ranisan, Miregor and Co., Leith, gold Lancshitzer, MOVVER. Hornshy, R., and Sons Limited, gold Granthan. Hornshy, R., and Sons Limited, gold Lancshitzer, gold Lancshitzer, gold Lancshitzer, gold Lancshitzer, gold Lancshitzer, gold Canalitan, and Sons Limited, gold
Gorbett and Poole, Shrewsbury Gold Grandham STEAM THIRPHEING MAGDINES, Clayton and Shuttlewouth, Janoolm Ghibbons, P. and H. P., Wantago Gold Hornsby, R., and Sons Limited, Grandham Manshall, Sons and Go, Johnsboungh Gold Manshall, Sons want Head, Ipoweda Russball,	Hornshy, R., and Sons Limited, Ghandham, MOYER, Hornshy, R., and Sons Limited, Grantham MOYER, Hornshy, R., and Sons Limited, Grantham Harnson, M'Gregor and Co., Leith, Laneashire FLOUGHS. Howard, J. and F. Bedilerd Hunshy, R., and Sons Limited, gold Davamones, Sums and Hand, Ipswich
Gorbett and Poele, Silvewsbury Hornaby, R., and Sons Limited, Grantinam STEAM THRE-HING MAGRINSS. Clayton and Shuttlewouth, Lincoln Globbons, P. and H. P., Wantsel, Hornaby, R., and Sons Limited, Marshall, Sons and Go, delinborough Globbons, P. and Go, delinborough Ransonney Sims and Head, I-pewale Hobert and Co., Lincoln Globby and Co., Lincoln Silve	Hornshy, R., and Sons Limited, gold Ranisan, Miregor and Co., Leith, gold Lancshitzer, MOVVER. Hornshy, R., and Sons Limited, gold Granthan. Hornshy, R., and Sons Limited, gold Lancshitzer, gold Lancshitzer, gold Lancshitzer, gold Lancshitzer, gold Lancshitzer, gold Canalitan, and Sons Limited, gold
Corbett and Poele, Shrewsbury Gold Grantham STEAM THRENHING MACHINES, Clayton and Shuttlewouth, Lincoln gold Grantham STEAM THRENHING MACHINES, Clayton and Shuttlewouth, Lincoln gold Gold Hornsby, R, and Sons Limited, Grantham Hornsby, R, and Sons Limited, Grantham Rashall, Sons and Co, (Adasborough Rashall, Sons and Go, (Adasborough Rashall, Sons and Go, Encelon Budon, Protein and Co, Lincoln gold Budon, Protein and Co, Lincoln Gold Rushon, Protein and Co, Lincoln Gold INVINCIPLE AND GLIMAX" PLOUGHS AND DIGGESS.	Hornshy, R., and Sons Limited, Ghandham, MOYER, Hornshy, R., and Sons Limited, Grantham MOYER, Hornshy, R., and Sons Limited, Grantham Harnson, M'Gregor and Co., Leith, Laneashire FLOUGHS. Howard, J. and F. Bedilerd Hunshy, R., and Sons Limited, gold Davamones, Sums and Hand, Ipswich
Gorbett and Poole, Sitrewabury Hornaby, P., and Sons Limited, Granitiam STEAM THIREHEING MAGHINES, Clayton and Shuttiewouth, Jánoch Granitiam Gran	Hornshy, R., and Sons Limited, gold Rantison, Microgor and Co., Leith, gold Lanceshite. Hornshy, R., and Sons Limited, gold Grantisan. Hornshy, R., and Sons Limited, gold Constitution, gold Constitutio
Corbett and Poele, Shrewsbury Gold Grantham STEAM THRENHING MACHINES, Clayton and Shuttlewouth, Lincoln Grantham STEAM THRENHING MACHINES, Clayton and Shuttlewouth, Lincoln Grantham Gold Horsaby, R, and Sons Limited, Gold Marshall, Sons and Go, (Adusborough Ruston, Protto and Co, Lincoln Eabey and Co, Lincoln FINVINCIBLE AND CHINAX' PLOUGHS AND DITGUESS. Davey, Sleep and Co., Cornwall BEAPERS AND MOWERS. HOWARD, and RP, Bedford gold Gold THEAPERS AND MOWERS.	Hornshy, R., and Sons Limited, Grandham Hartson, M'Gregor and Co., Leith, Lancashire MOVER. Hornshy, R., and Sons Limited, Grandham Hartson, M'Gregor and Co., Leith, Lancashire FIJUUGHS. Hornsell, A. and F., Bedilsed Chankham Lancashire Howard, J. and F., Bedilsed Chankham Lancashire Howard, A. and F., Bedilsed Chankham Lancashire Howard, A. and F., Bedilsed Chankham Lancashire Howard, A. and Sons Limited, Chankham Lancashire Richard F., Bedilsed Cold Cold Cold Cold Cold Cold Cold Col
Gorbett and Poole, Sitrewabury Hornaby, P., and Sons Limited, Granitiam STEAM THIREHEING MAGHINES, Clayton and Shuttiewouth, Jánoch Granitiam Gran	Hornsky, R., and Sons Limited, Chamidam. MOWER, MOWER, Hornsky, R., and Sons Limited, Grantham MOWER, Hornsky, R., and Sons Limited, Grantham PLOUGHS. Howard, J. and R., Bedford Chamby, R., and Sons Limited, Grantham PLOUGHS. Howard, J. and R., Bedford Chamby, R., and Sons Limited, Chambam Davisones, Sirms and Head, Ipswich Sellans, G., and Sons Limited, Chambam HILLISTER FLOUGH, WHERE SIRMS AND COMMENT

*				
HORSE AND HAND POWER THRES	HING	ROOT PULPER.	9	
MACHINES Hunt and Tawell, Earl's Coine	sılver	Corbett and Peele, Shrewsbury Hornsby, R., and Sons Limited, Grantham	silver	
SCARIFIERS, CULTIVATORS, DIG- Howard, J. and F , Bedford Hornsby, R., and Sons Limited, Grantham	silver silver	GRASS-SEED STRIPPERS. Rainforth, W , and Sons, Lincoln	silver	
Ransomes, Sims and Head, Ipswich Sellars, G., and Son, Huntly	silver silver	WIRE FENCE. Impensi Wire Co., Burningham	silver	
HORSE HOE. Corbett and Peele, Shrewsbury Garrett, R., and Sons, Leiston	silver silver	MILL MACHINERY, Corcoran, Witt and Co., London Dell and Sons, London	silvei silver	
CULTIVATORS Coleman and Morton, Chelmsford Ramforth, W., and Sons, Lancoln	silver silver	CORN MILL, Ruston, Proctor and Co., Lincoln	silver	
HARROWS.		SCALES USED IN AGRICULTU. WORKS.	RAL	
Corbett and Peele, Shiewsbury Denton, H., Wolverhampton	silver silver	Avery, W. and T , Birmingham	silver	
Howard, J. and F., Bedford Murray, G. W., and Co., Banff Sellars, G., and Son, Huntly	silver silver silver	GRAIN SEPARATOR. Coleman and Morton, Chelmsford	silver	
CAMBRIDGE ROLLERS. Denton, H., Wolverhampton Howard, J. and F., Bedford Hunt and Tawell, Earl's Coine	silver silver silver	AGRICULTURAL IMPLEMENT Hornsby, B., and Sons Limited, Guantham Howard, J. and F., Bedford Ransomes, Suns and Head, Ipswich	silver silver silver	
HORSE HAY RAKE, Howard, J. and F., Bedford Ransomes, Sims and Head, Ipswich	silver silver	POTATO DIGGER. Howard, J. and F., Bedford	silver	
BROAD-CAST SOWER, Smyth and Sons, Peasenhall	silver	OIL-CAKE MILL. Corbett and Poele, Shiewsbury	silver	
SEED DRILL. Corbott and Peele, Shrewsbury Garrett, R., and Sons, Leiston Hunt and Tawell, Earl's Coinc Smyth and Sons, Peasenhall	silver silver silver	WATER AND LIQUID MANURE C		
CORN CRUSHERS.		Coleman and Morton, Chelmsford	bronze	
Bentall, E. H., and Co., Heybridge Hunt and Tawell, Earl's Colne Nicholson, W. M., and Co., Newark- on-Trent	silver silver silver		bronze bronze	
Richmond and Chandler, Manchester CHAFF-CUTTERS	silver	STOCKBREEDERS' MEDICINE OF Day, Son and Hewitt, London	HEST. bronze	
Beniall, E. H., and Co., Heybridge Harrison, M'Gregor and Co., Leuth,	silver	PATENT CHILLED PLOUGHSHA Hornsby, R., and Sons Limited	RES.	
Lancashire Biohmond and Chandler, Manchester	silver silver	Grantham	bronze 3	
HORSE POWER. Hunt and Tawoll, Isarl's Coine Nichelson, W. M., and Co., Newark-	silver	DOMESTIC APPLIANCES.	bronze	
on-Trent Richmond and Chandler, Manchester	silver silver	PATENT CHILLED PLOUGHSH		
CHEESE PRESSES. Corbett and Peele, Shrewsbury	silver	MACHINE-MADE PLOUGH WH CASTINGS. Howard, J. and F., Bedford	bronze	

SECOND ORDER OF MEDIT

SECO	(D) OKDI	SK OF MERIT.	
REAPERS AND MOWER Brigham and Co , Berwick	RS. certalicate	COEN CRUSHERS. Tuner, E. R., and F , Ipswich	certificate
MOWERS. Handyside and Co. Limited, Derby	cerlificate	CHAFF-CUTTERS. Crowley, John, and Co., Sheffield Hunt and Tawell, Earl's Coine	certificate
WINNOWERS. Hunt and Tawoll, Earl's Coine Richardson and Sons, Carlisle BEET STEAM THRESHING MACH		HORSE POWERS Dentall, E. H , and Co , Heybridge Tunner, E R. and F., Ipswich	contificate contribute
Garrett, R , and Sons, Leiston PLOUGHS	certificate	PRESSES. Ladd, J. H , and Co., London	certificate
Corbett and Pecle, Shrewsbury Cooke, J., Lincoln	certificate certificate	STABLE FITTINGS. Allen, James, sen, and Co, London Clark, T and C, Wolverbampton	centaticate ecutificate
POTATO DIGGER Penney and Co. Limited, Luncoln	certificate	WHIPPLE-TREES. Coleman and Moston, Chelmsford	ecutificate
CAMBRIDGE ROLLER Nicholson, W. M., and Co., New- ark-on-Trent	certificate	FLOUR MILLS AND MILLST Turner, E. R. and F, Ipswich	ONES. certificate
HARROWS. Nicholson, W. M., and Co., New- ark-on-Trent	certificate	SAUSAGE MACHINES. Gardner, J., Birmingham Hanns, G. H., Birmingham	ces tifica te
SEGMENT ROLLERS. Corbett and Peele, Shrewsbury	certificate	-	D MILL. certificate
HORSE HAY RAKES. Jeffrey and Blackstone, Stamford	certificate	BRAKE HARROWS. Ramforth, W., and Sons. Lincoln	certificate
Nicholson, W. M., and Co., New- ark-on-Trent	certificate	GRAIN SEPARATOR. Penney and Co., Lincoln	certificate
THIRI	ORDE	R OF MERIT.	
TTOTAL TOTAL		CHAPD CHARDS	

HORSE POWERS. Nicholson, W. M., and Co., Newark-on-Trent

CHAFF-CUTTERS Corbett and Peele. Shrewsbury certificate Jeffiev and Blackstone, Stamford certificate

certificate

FIFTH ORDER OF VERIT.

THE ECLIPSE REAPER KNIPE (4RINDER Handyside and Co. Linnted, Derby certificate | Barford and Perkurs, Peterborough certificate

MODELS OF ROLLER AND STEAM PLOIIGH

Jury Section XXVI .- MACHINES, MACHINE TOOLS.

FIRST ORDER OF MERIT

PORTABLE ENGINE. Clayton, Shuttloworth and Co., Lincoln gold Garrett, R., and Sons, Leiston Hornsby, R., and Sons Limited, gold gold Grantham Marshall, Sons and Co. Limited, hlon M. Gamsborough Ransomes, Sims and Head, Ipswich

GENERAL WOOD-WORKING MA-CHINERY. Powis, Charles, and Co., London gold Robinson, Thomas, and Sons, London gold

ACCUMULATOR CRANE, JIGGER, CAP-STAN, ACCUMULATORS, ENGINES.

Armstrong. Sir Wilham, and Co.

Limited, Newcastle-on-Tyne gold

324 OFFIC	CIAL AWARDS.
FIRE ENGINES, Shand, Mason and Co., London Merryweather and Sons, London go	old old Avery, W. and T., Birmingham silver Pooley, H., and Son, Livespool silver
	old PORTABLE FORGES. Allday, W., and Sons, Burningham silver
Orient S. N. Co. (Anderson, Anderson and Co.), London go	HEAVY FORGINGS. Vuokers, Sons, and Co. Limited, Shetrield salver
	old STEAM BOILERS, old Garrett, R., and Sons, Leiston silver
Maishall, Sons and Co. Limited,	STEAM HAMMERS. sold Soott Bros., Halifax silver
	old LATHES, old Coohrane, John, Barrhead silver Scott Bros., Hahfax silver
Robinson and Sons, London go Seeking and Ellery, Gloucester go	old HYDRAULIC PASSENGER LIFT, old Bunnett and Co. Limited, London silver
WEIGHBRIDGES OF VARIOUS KIND Avery, W. and T., Birmingham	FORCE LIFT AND HAND PUMPS. Jennings, George, London silver Stone, J., and Co., London silver
BARK DISINTEGRATOR AND PUMP	PULSOMETERS.
STEAM SAFETY-VALVES. Adams, Thomas, Manchester ge	Tangye Bros., Birmingham silver
CHERRY'S PATENT HYDRAULIC MOTOR. Tangye Bros., Birmingham	LEATHER BELTING. Fleming, T., Hahfax silver Tulhs, J., and Son, Glasgow silver
PORTABLE ENGINES. Robey and Co., Lincoln	INDIA-RUBBER BELTING AND HOSE. Auderson, Abbott and Auderson, silver
BRICKMAKING MACHINERY,	COMPOSITION BELITING. Anderson, Abbott and Anderson, London silver
AIR-COMPRESSING MACHINERY. Stillwell and Co., London go	old Morris, W., Salford silver
VERTICAL ENGINES, WITH BOILE Marshall, Sons and Co. Limited,	JACKS.
Ransomes, Sims and Head, Ipswich go	old Tangye Bros., Birmingham silver
SAW-BENCHES. Maisball, Sons and Co. Limited,	Ibbotson Bros. and Co. Limited. Sheffield silver
Gainsborough silv	ver ver ver ver ver STERL ROLLERS. Ibbotson Bros. and Co. Limited, Silver
	GUN-METAL FITTINGS AND BOILER MOUNTINGS.
	ver Russell, J., and Sons Limited, Wed- ever nesbury silver

WARDS.	
PLATFORM MACHINES OF A KINDS. Avery, W. and T., Birmingham Pooley, H., and Son, Liverpool	ALL silver silver
PORTABLE FORGES.	silver
HEAVY FORGINGS. Vuckers, Sons, and Co. Limited, Shettield	sılver
STEAM BOILERS, Garrett, R., and Sons, Leiston	sılveı
STEAM HAMMERS. Soott Bros., Hahfax	silver
LATHES, Coohrane, John, Barhead Scott Bros., Hahfax	silver sılver
HYDRAULIC PASSENGER LIE Bunnett and Co. Limited, London	T. Bilver
FORCE LIFT AND HAND PUL Jemings, George, London Stone, J., and Co., London	IPS. silver silvei
PULSOMETERS. Schaffer and Budenberg, Manohester	silver
STEAM PUMPS. Taugye Bros., Birmingham	silver
LEATHER BELTING. Fleming, T., Halifax Tulhs, J., and Son, Glasgow	sllver silver
INDIA-RUBBER BELTING AND E Anderson, Abbott and Auderson,	IOSE.
London	silver
COMPOSITION BELTING. Anderson, Abbott and Anderson, London	silver
HOSE COUPLINGS.	ailver
HYDRAULIC AND SCREW LIF	TING
Tangye Bros., Birmingham	silver
SCREW JACKS. Ibbotson Bros. and Co. Limited. Sheffield	silver

silver

silver

silver

TUBES OF VARIOUS SECTIONS.

SPECIMEN OF FLANGED AND COILED TWISTED TUBES.

WROUGHT-IRON TUBES & FITTINGS.

IMPROVED SYSTEM OF WROUGHT-IRON TUBE MAKING.

Russell, J., and Sons Limited, Wed-

Russell, J., and Sons Lamited, Wed-

Russell, J., and Sons Lamited, Wed-

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nesbury

nesbury

silver

silver

LATHES AND DRILLING MACHINE

BENCH AND VYCE SCREWS, Wright, Peter, and Sons, Dudley

BELLOWS

STAND SCALES AND COUNTER MA-

CHINES OF ALL DESCRIPTIONS.

EYRE'S PATENT SELF-BLOWING STEAM FORGE. Omons, J. C., Limited, Birmingham silver

Allday, W., and Sons, Birmingham

Avery, W. and T., Birmingham

Tangye Bros., Bunnigham

Peyton and Peyton Tube Co. Lamited.	Ontone, v. or, animor, animorania mires		
The, Birmingham silver	STEAM BOILER FITTINGS. Fleming, Thomas, and Sons, Halifax silver		
BRASS AND COPPER BOILER AND CONDENSER TURES Everitt, Allen and Sons, Birmingham silver	MORTISING MACHINES. Mathieson, A., and Son, Glasgow silver		
STEAM AND WATER FITTINGS, LAWN SPRINKLER, PUMPS.	MODEL OF STEAM CRANE, Priestman Bros., Hull bronze		
Meynell and Inman, Wolverhampton silver	MODEL OF PILE-DRIVER. Priestman Bros , Hull bronze		
MORRIS TAPPING APPARATUS. Stone, J., and Co., London silver	METALINE BEABERS AND SHEAVES. Wallace, John, and Co., London bronze		
NAVY PUMPS, HYDRANTS, AND SLUIUB-VALVES. Stone, J., and Co., London silver	TRACTION DYNAMOMETER. Howard, J. and F., Bedford bronze		
CARTRIDGE-MAKING MACHINERY, Greenwood and Batley, Leeds silver	ANNEALED GAUGE GLASSES. Moneraef, John, Perth bronze		
PUMPS. Jenuings, George, London silver	WESTON'S BLOCKS. Tangye Bros , Birmingham bronze		
BEER ENGINES, Sanders and Sons, London silver	PULLEY BLOCKS. Clark, T. and C., and Co., Wolver-hampton bronze		
SECOND ORDER OF MERIT.			
SECTIONS OF WATER PIPES. Stewart, D. Y., and Co., Glasgow certificate	OHAIN PUMPS. Murray, G. W., and Co , Banff certificate		
STEAM GOVERNORS, Gibbons, P. and H. P., Wantage certificate	FORCE, LIFT, AND HAND PUMPS. Underhay, F. G , London certificate		
STEAM GOVERNORS, INJECTORS, LU-	LEATHER BELTING.		
BRICATORS, AND STEAM BOILER FITTINGS.	Sohaffer and Budenberg, Man- chester certificate		
FITTINGS. Taugye Bros., Birningham certificate STEAM HAMMERS.	Sohaffer and Budenberg, Man- chester certificate COMPOSITION BELITING. Cobett. W. certificate		
FITTINGS. Taugye Bros., Birningham certificate STEAM HAMMERS.	Sohaffer and Budenberg, Man- chester certificate COMPOSITION BELTING. Cobett, W. certificate		
FITTINGS. Taugye Bros., Birmingham certificate STEAM HAMMERS. Cochrane, John, Barthad certificate LATHES.	Sohaffer and Budenberg, Man- chester COMPOSITION BELTING. Cobett, W. Cartificate cartificate COMPOSITION HOSE.		

chester

BUSS'S PSEUDOSTATIC GOVERNOR.

AIR COMPRESSORS.

MERCURIAL PRESSURE-GAUGE AND

TALLOW CUPS.

CODESTINA MACRIMEN

Schaffer and Budenberg, Man-

Nettlefold and Co , Birmingham

Schram, B, Chesterfield

centificate

certificate

certificate

MARINE ENGINES.

Seekings and Ellery, Gloucester certificate

WRIGHURIDGES.

DE AMBORNE MACUINES

certificate

certificate

cestificate

HORIZONTAL ENGINES.
Hindley, E. S., Domton ce
Turner, E. R. and F., Ipswich ce

Hodgson and Stead, London and

Manchester

	SCREWING MACHINES.	PLATFORM MACHINES.		
	Cochrane, John, Banhead certificate	Hodgson and Stead, London and		
	PORTABLE ENGINES Gibbons, P. and H. P., Wantage certaficate	BELLOWS AND PORTABLE FORGES.		
	GENERAL WOOD-WORKING MACHINE. Cochiane, John, Bailhead certificate Polyblank and Co., New ton Abbot certificate	Handyside, A., and Co Limited, ocrisicate		
	Reynolds, F. W., and Co., London certificate SAW-BENCHES.	VERTICAL ENGINES, WITH BOILERS. Cochrane, J., Barihead ontificate Foster, William, and Co. Limited,		
	Garrett, R., and Sons, Leiston certificate Hornsby, R., and Sons Limited, Graniham certificate	Lincoln Gibbons, P. and H. P., Wantage certificate Hindley, E. S., Bourton certificate certificate		
	Ruston, Proctor and Co., Lancoln certificate	Nicholson, W. M., and Co., Newark-on-Trent certificate		
	HAND FIRE-PUMPS. Merryweather and Sons, London certificate Shand, Mason and Co., London certificate	Powis, C., and Co., London certificate Robey and Co., Lincoln certificate Turner, E. B. and F., Ipswich certificate	-	
	THIRD ORDE	R OF MERIT.		
	HAND DRILLS. Ibbotson Bros and Co. Limited, Sheftleld certificate	PORTABLE FORGE. Nottingham Malleable Iron Co., Nottingham certificate		
	CAST-STEEL CRANK AND PISTON BODS. Ibbotson Bros. and Co. Limited, Shoffield certificate	VRRTICAL ENGINES, WITH BOILERS, Jeffrey and Blackstone, Stamford certificate Young, J and S., Ayr certificate		
	SAW-BENCHES. Foster, W., and Co. Limited, Lincoln Hindley, E. S., Bourton Certificate certificate			
	Reynolds, F. W., and Co., London certificate Robey and Co., Lincoln certificate	ROCK-BORING DRILLS. Schram, R., Chesterfield certificate		
		ER OF MERIT.		
	CENTRIFUGAL AN Rennse, J.	ID ROTARY PUMPS. ovvificate		
	mana transport of the same		*	
Jury Section XXVII.—CARRIAGES.				
	FIRST ORDER OF MERIT.			
	LANDAUS, C., AND UNDER-SPRING. M'Naught and Smith, Worcester gold	LANDAUS, CLOSE ELLIPTIC. Offord, J., and Co., Loudon gold		
	LANDAUS, ELLIPTIC. 5-LIGHT. M'Naught and Smith, Worcester gold	BENT TIMBER, Hopton and Sons, London gold		

VICTORIA PHARTON.	SPRINGS, BOLTS.		
Offord, J., and Co., London silve	Marshall, Sanders and Co., Birming- ham bronze		
STANHOPE OPEN PHAETONS. Offord, J., and Co., London silve	DRAY AND LORRY ARMS, AXLES, SPRINGS.		
	Rigby, J., and Sons Lamited, Wednes- bury bronza		
Coventry Machinist Co. Limited, Coventry Singer and Co., Coventry silve	r —		
CARRIAGE FURNITURE.	AXLES Kirkstall Forge Co., Leeds bronze		
Lowe, Sleigh, Bevan and Co., Bir- mingham silve	AXLE ARMS. Turton Bios. and Matthews, Sheffield bionze		
SECOND OR	DER OF MERIT		
BICYCLE FITTINGS Smith, T., and Sons, Birmingham certificat	e BICYCLES.		
WAGGONETTES, OPEN. Offord, J., and Co., London certificate	Hickling and Co., London certaticate		
HONOURABLE MENTION.			
PARISIA Hopton and Sons, London	N PHAETON.		
See Miller Sound Donate See Miller			
Jury Section XXVIII.—RAILWAYS, MINING, AND METALLURGY.			
FIRST ORDER OF MERIT. MANUFACTURED IRON AND STEEL. Drown, J., and Co. Limuted, Sheiffeld gold Gastla fron Co., Ermingham Gold, Gallan, and Co. Limuted, Gold, William, and Co. Limuted,			

Castle Iron Co., Birmingham	gold
Cooke, William, and Co. Limited, Sheffield	gold
Kirkstall Forge Co., Leeds	gold
Patent Shaft and Axle-tree Co.	Boto
Limited, Wednesbury	gold
West Cumberland Iron and Steel Co. Limited, Workington	gold
Limited, Workington	gota
SHEET IRON AND TINNED PLA	
Baldwin, E. P. and W., Stourport	gold
Hatton, Son and Co., Kidderminster	gold
IRON AND STERL	- 1
Barrows, William, and Sons, Tipton	gold
Dudley, Earl of, Dudley	gold
Granville, Earl, K.G., and the Shelton	gold
Bar Iron Co., Stoke-on-Trent Hingley, N., and Sons, Dudley	gold
Steel Co. of Scotland Limited, Glasgow	gold
	_
FIRE AND BURGLAR PROOF SA! Chatwood's Patent Safe and Lock Co	FES.
Onnewgood's Patent Sale and Lock Co.,	1

Bolton

Hobbs, Hart and Co., London Milner's Safe Co., Liverpool

TOTOTODIA DITARROS

RT old CRUCIBLE, STEEL CASTINGS. Hadfield Steel Foundry Co., Sheffield gold Ibbotson Bros. and Co. Limited, Sheffield gold Jessop, William, and Sons Limited, Sheffield gold Turion Bros. and Matthews, Sheffield pold TRACTION ENGINE. Marshall, Sons and Co. Limited, Gainsborough gold

EDGE TOOLS, PLANES, AUGERS, SCERW-BITS.
Mathieson, A., and Son, Glasgow gold
EDGE TOOLS, JOINERS' TOOLS.
Matples, William, and Sons, Sheffield gold

RUSTLESS IRON.
Rustless and General Iron Co., London gold

325 OFFICIAL	AWARDS.
EDGE TOOLS, OF WHICH THE FOLLOWING ARE THE PERNOTPLE, VZZ, —FILES, ENGINEERS' TOOLS, SAWS. Ibboson Bros. and Co. Limited, Sheffield gold	ANVILS, VYCES. Brooks and Cooper, Sholfield silver Wright, Peter, and Sons, Dudley silver Wilkinson, J , and Sons, Dudley silver
EDGE TOOLS, SAWS, FORKS, ENGINEERS' HAMMERS AND TOOLS. Spear and Jackson, Sheffield gold	Brown, J. B., and Co., London silver
IRON FROM THE RAW MATERIAL. Shotts Iron Co., The, Glasgow gold	Cammell, C., and Co. Limited, Shef- field silver Johnson, Christopher, and Co., Shef- field silver
"NORMANDY" ROCK-BORERS. Stillwell and Co., London gold	Spencer, W., and Co., Rotherliam silver
EDGE TOOLS, FILES, HAMMERS, AND TIMMIS'S SPRINGS	Causton, Sir Joseph, and Sons, London silver
Turton Bros. and Matthews, Shoffield gold EDGE TOOLS, FILES, CHAFF-CUTTER	Patent Enamel Co., Binmugham silver
KNIVES Tyzack, Sons and Turner, Shetfield gold	WIRE-WORK AND WOVE WIRE. Corcoran, Witt and Co., London silver
STEEL CRANK. Vickers, Sons and Co. Limnted, Sheffield gold	MALLEABLE CASTINGS. Crowley, J., and Co., Shefflold silver
EDGE TOOLS, SHEEP - SHEARS, CHISELS, GAUGES, CARVING TOOLS.	IRON AND STEEL SPRING COPPERED WIRE
Ward and Payne, Sheffield gold GALVANISED IRON.	Cooke, William, and Co. Limited, Shef- field silver
Ash and Lacy, Birmingham silver Blackwall Galvanised Iron Co Limited, London silver Castle Iron Co , Birmingham silver	SAW-TOOLS AND STEEL, Dodge, Joseph and R., Limited, Shef- field silver
Gospel Oak Galvanised fron and Wirc Co., London silver Pinson and Evans, Wolverhampton silver Walker, W. E. and R. G., Dudley silver	ENGINEERS' TOOLS IN GENERAL. Damell, S. A., Birmingham silver
TINNED AND ENAMELLED STAMPED	FIRE BRICKS. Dunnachie, James, Glasgow silver
Anglo-American Tin Stamping Co., Stourport silver	CASED DRASS TUBING. Everitt, A., and Sons, Dirmingham silver
DECORATED TINWARE. Bryant and May, London silver	JAPANNED IRON AND TINWARE. Fearncombe, H., and Co, Wolverhampton silver
TOOLS AND SHEEP-SHEARS. Burys and Co., Sheffield sulver	SMELTING AND ASSAYING APPARATUS. Doubton and Co., London silver
SHEEP-SHEARS. Burgon and Ball, Sheffield silver	PLANES. Greenslade, E. A. and W., Bristol silver
SPADES, FORKS, SHOVELS, AND DRAIN- ING TOOLS.	WROUGHT-IRON FIELD AND WICKET
Black, T., and Sons, Borwick-on-Tweed silver HOLLOWARE AND STAMPED GOODS.	GATES AND FENCING, Hill and Smith, Staffordshire silver
Baldwin, Son and Co., Stourport silver Clark, T. and C., and Co., Wolverhamp- ton silver	SPADES AND SHOVELS. Lyndon, W. A., Birmingham silver
Kenrick, A., and Sons, West Bromwich silver	SEWING NEEDLES, Milward, H., and Sons, Bedditch silver
Bagot, A. C., London silver	Thomas, S., and Sons, Radditch silver

WIRE BOPE Newall, R S., and Co., Gateshead-onsilver Tyne SCREW BOLTS AND NAILS. Nettlefolds Lamited, Birmingham gilvor Patent Nut and Bolt Co., Burmingham silver DIFFERENTIAL BATCHET BRACE. FENCING WIRE KNOTTING MACHINE Nottlefolds Limited, Birmingham wilver BLACKSMITHS' TOOLS, BELLOWS AND PORTABLE FORGES. Onions, J. C , Limited, Birmingham silver SPADES, FORKS, SHOVELS, AND DRAINING TOOLS Parkes, F., and Co. Limited, Birmingham silver PHOSPHOR-BRONZE. Phosphor-Bronze Co. Limited, London silver RULES, SAW-SETS, SPECIAL SMALL TOOTS. Preston, Edward, Birmingham silver MITTER CUTTER AND "CROWN" PLOORING CRAMP Reynolds, F. W., and Co., London silver RULES, LEVELS, AND TAPES. Rabone, J., and Sons, Birmingham silver SECOND ORDER OF MERIT. STEET. Askham Bros, and Wilson, Sheffield certificate Johnson, Christopher, and Co, Sheffield certificate ANVILS AND VYCES, Brooks, John, Lve, near Stom-

certificate bridge

EMERY GRINDERS. Batoman, A. H., and Co., London certificate SCREW BOLTS AND NAILS. certificato Cordes, J. J., and Co., Newport Parkes, J. and J., Smethwick

SAWS AND PILES. Crownshaw, Chapman and Co., certificate Sheffield

FIRE AND BURGLAR PROOF SAFES. Chubb and Son, London certificate

Sicker Safe and Strong-Room Co. Limited, Brymingham

SPADES, SHOVELS, AND FORKS Skelton, C. T., and Co., Sheiffeld gilver

STEAM VACUUM GAUGES. Schaffer and Budenberg, Manchester silver

PIPE-CUTTING MACHINE. Schaffer and Budenheyg, Manchester silver ENGINEERING & GASFITTING TOOLS.

Shirlaw, A., and Co., Bumingham silver PERFORATED SAWS. Taylor Bros , Sheffield silvor

SMALL TOOLS FOR WORKING METAL. Timmins, R., and Sons, Birmingham silver Wynn, W. and C., and Co., Birmingham silver

HAND-MADE HORSE-SHOES. Udal, Sons and Symonds, Burmingham silver

BELLS. Viokers, Sons and Co. Limited, Sheffield, silver SAFETY PINS

Cooke Bios , Birmingham bronze GUN-METAL STRAM FITTINGS.

Stone, J, and Co, London hronse MINERALS. Earl Granville, K G , and the Shelton

Bar Iron Company, Stoke on-Trent bronze FOSSILS. Damon, Robert, Weymouth nortificate

TWIST DRILL CHUCKS AND CUTTERS. Greenwood and Batley, Leeds certaficate SIGNAL AND CATTLE BELLS.

Barwell, J., Burmingham cortificate WIRES FOR FENCING.

Imperial Wire Co., Birmingham certificate EDGE AND JOINERS' TOOLS. Johnson, Christopher, and Co., Sheffield

certificate ENGINE TOOLS AND STEEL TAPS. Smith, T., and Sons, Birmingham certificate

SEWING NEEDLES. Woodfield, W., and Sons, Redditch certificate

SPADES, SHOVELS, FORKS, AND AXES. Yates, John, and Co., Birmingham certificate

certificate | THIRD ORDER OF MERIT.

certificate

SCREW BOLTS AND NAILS. Francis, Th., and Co., Birmingham certificate Keay, E. C., West Bromwich certificate

ROCK-BORING MACHINE. Schram, B., Chesterfield certificate

WIRES FOR FENCING. Whitecross Wire Co., Warrington certificate

FOURTH ORDER OF MERIT. FIRE AND BURGLAR PROOF SAFES.

certificate Phillips and Son, Dirmingham

HONOURABLE MENTION.

MODELS OF DIAMONDS. Damon, R., Weymouth

SHARPENING-MACHINES. certificate Hornsby, R , and Sons Limited, Grantham

Sub-Jury.—RAILWAY APPLIANCES.

FIRST ORDER OF MERIT.

RAILWAY AXLES. Brown, J., and Co. Lamited, Sheffield

STEEL BOLT WITH STEEL DIE-LOCK NUT. SELF-ACTING CENTRE BUFFER, AUTOMATIC COUPLER, TIGHTENER, UNCOUPLER, SIDE BUFFER WITH SOLID COLLAR AND BUSH, SPRING-PROTECTING CRADLE, SHEATH PROTECTING CRADLE, SHEATH JOINT, RAILS, RAILWAY STEEL SLEEPERS, SPRINGS, MODELS OF RAILWAY APPLIANCES, AND OTHER RAILWAY MATERIALS.

Ibbotson Bros. and Co. Limited, Sheffield hlog

INTERLOCKING APPARATUS 12 LEVERS FOR WORKING POINTS. Saxby and Farmer, London gold

STEEL RAILS AND PLATES. West Cumberland Lon and Steel Co. Limited, Workington gold

LIGHT PORTABLE RAILWAY FOR MINES.

Bolling and Lowe, London silver

TYRES AND AXLES, SHAFTING, PATENT COUPLING. Kirkstall Forge Co., Leeds silver

RAILWAY WHEELS AND TYRES. Patent Shaft and Axle-tree Co. Limited. Wednesbury

WEIGHBRIDGE MACHINE FOR RAIL-WAYS.

Avery, W. and T., Birmingham Pooley, Henry, and Sons, Liverpool silver CAST-STEEL TYRES AND AXLES.

Vickors, Sone and Co Lamited, Sheffield silver MODEL OF RAILWAY-CARRIAGE

WINDOW. Gover, H. C., London bronza

SECOND ORDER OF MERIT.

RAILWAY SPRINGS. Cammell, C., and Co. Limited, Sheffield

Sheffield

certaficate RAILWAY WHEELS AND AXLE BOXES. Hadfield Steel Foundry Co.,

certificate

MODEL OF AN INTERLOCKING APPARATUS.

M'Kenzie and Holland, Worcester certificate

gold

THIRD ORDER OF MERIT. RAILWAY SIGNAL FITTINGS.

Russell, J., and Sons, Wednesbury certificato

Jury Section XXIX,-TELEGRAPHIC APPARATUS, &c.

FIRST ORDER OF MERIT.

SUBMARINE CABLE. TELEGRAPH INSTRUMENTS. Telegraphic Construction and Maintegold Theiler, M., and Sons, London nance Co. Limited, London

SECOND ORDER OF MERIT.

ELECTRIC BELLS, INDICATORS, AND | PNEUMATIC BELLS, INDICATORS, AND PUSHES. PUSHES. Sax. J., London certificate Zimdar, C. R. London certificate

THIRD ORDER OF MERIT

TRIEGRAPH WIRE Whitecross Wire Co., Warrington

certificate

FOITETH ORDER OF MERIT TELEGRAPH WIRE.

Smith, F., and Co., Habfax en tificate

EIETH ORDER OF MERIT

TEMPERATURE AND PRESSURE TELEGRAPH POLES INDICATOR. Russell and Sons Limited, London custificate cartificate Apps. - London

Jury Section XXX.—NAVIGATION.

FIRST ORDER OF MERIT.

FULL MODELS OF VESSELS. Denny, W., and Brothers, per U.S.S. Co., Dumbarton Inman S.S. Co. Lamited, Laverpool gold gold Ismay, Imrie and Co., Laverpool gold Orient S. N. Company, London plon PLANS, MODELS OF DOCKS. East and West India Dock Co., gold London London and St. Katherine Docks Co.. London gold

HEMP AND MANULLA BOPE. Belfast Ronework Co. Lamitod, Belfast silver SMALL LINES, TWINES, SASH-CORDS. Great Ancoats Flax and Hemp Spinning Co. Limited, Manchester silver

SPUN OAKUM. Anglo-American Rope and Oakum Co.,

silvet Liverpool Liverpool Sunn Oakum Co., Liverpool silver

CANVAS. Webster, F., and Sons, Arbroath silver

SAILING AND OTHER BOATS Berthon Boat Co. Limited, London silver

LIFE-SAVING APPARATUS. Steedman and M'Allister, Glasgow silver White, R. M., Bukenhead silver

MODEL OF HOPPER DREDGE. Simons, W., and Co , Renfrew aflver

SHIPS' SIDE SCUTTLES, STEERING. GEAR.

Stone, J., and Co., Deptford silver SHIPS' BLOCKS AND SHEAVES. Tweedy, G., Chipping, near Preston bronze

IMPROVED PROPELLER. Vansittart, Mrs. H., London bronze

SECOND ORDER OF MERIT.

HALF MODELS OF VESSELS. Anderson, Anderson and Co., certificate London Carson and M'Illwraith, Liverpool certificate and London Oswald, Mordaunt and Co., Southampton certificate

DIVING APPARATUS. Siebe, Gorman and Co., London certificate

SEAMING TWINE. Ulisthorne and Co., London certificato

SMALL LINES, TWINES, AND CORDS. Hounsell, W., and Co., Bridport certificate

Jury Section XXXI. and XXXII.—CEREALS, CONDIMENTS, AND STIMULANTS.

FIRST ORDER OF MERIT.		
ORDINARY CONFECTIONERY, CAFE A		
Keiller, J., and Son, London and Dundee silv		
Terry and Sons, York 81v Smith, T. and H., and Co , London and		
Edinburgh silv	ESSENCE OF COFFEE, Dunn and Hewett, Loudon bionze	
MEDICATED LOZENGES, Terry and Sons, York silv	Eldov A Edurbayob larongo	
CANDIED PEEL. Keiller, J., and Son, London and Dundee	SALT. Corbett, J., M.P., Wolcester bronzo Higgins, T., Livelpool bronze	
Terry and Sons, York salw York Confectionery Co., York salw	ar	
JUJUBES. Terry and Sons, York silve	Dutrulle, Solomon and Co., London bronze Bicketts Bros. Limited, Hull bronze	
BUTTER, IN TINS. Clanchy, T. J., Cork silve	DLUE STARCH. Dutrulle, Solomon and Co., London bronze Ricketts Bros. Limited, Hull bronze	
FRENCH CHOCOLATE. Duun and Hewett, London silv. Fry, J. S., and Sons, London silv.		
CHOCOLATE CONFECTIONERY. Dunn and Hewett, London silv Fry, J. S., and Sons, London silv		
Menier and Co., London silv		
COCOA. Dunn and Hewett, London silv Fry, J. S., and Sons, London silv		
SOLUBLE CHOCOLATE. Fry, J. S., and Sons, London silve	WEDDING-CAKE ORNAMENTS. Sparagnapane and Co., London bronzo	
SECOND ORDER OF MERIT,		
PICKLES AND SAUCES. Stephens, J., Gloucester certifica-	CONFECTIONERY. Callard and Bowser, London York Confectionery Co., York certificate certificate	
VINEGAR, Stephens, J., Gloucester certifics	JUJUBES. York Confectionery Co., York cortificate	
THIRD ORDER OF MERIT.		

PICKLES AND SAUCES. certaficate

Maw, T., Leods

Jury Section XXXIII.-MEAT AND FISH.

FIRST ORDER OF MERIT.

FISH, TINNED. Marshall and Co., London

silver

silser

silver

THIRD ORDER OF MERIT.

DRIED LING FISH.

Hay and Co., London em taficate

FOURTH ORDER OF MERIT.

SOUPS, IN POWDER. CONSOLIDATED SOUP. Kopf and Co , London Conselidated Scup and Food Co., certificate London

Jury Section XXXIVa .- SPIRITS.

FIRST ORDER OF MERIT.

BULK WHISKY (OLD CASTLE BLEND) BULK WHISKY. Dunville and Co., Belfast Ford, W., and Sons, Leith silver

CASE WHISKY (STANDARD OLD HIGHLAND). Morrison, R., and Co., Glasgow silver

OLD TOM GIN. Vaughan-Jenes, E. and Ce , London salver | Turnbull and Co., London

Walker, J , and Sons, Kilmarnock WHISKY, BULK (INCOMPARABLE

BULL). Turnbull and Co., London silver

WHISKY, CASE (INCOMPARABLE BULL). silver

SECOND ORDER OF MERIT.

BULK WRISKY. CASE WHISKY. Mitchell and Co., Belfast certificate certificate Greenless Bros., Lendon

BULK WHISKY (FINEST SCOTCH

MALT). Burke, E. and J., Liverpeel

Morrison, B., and Co., Glasgow oertificate Walker, J., and Sons, Kilmarneck certificate

WHISKY. certificate | Innes and Grieve, Edinburgh certificate

THIRD ORDER OF MERIT.

CASE WHISKY (FINE OLD IRISH). WHISKY (UAMVAR). certificate Innes and Greve, Edinburgh Burke, E. and J., Livernool

ocrtificate

BULK WHISKY, Burke, E. and J. Liverpool Greenless Bros. Lenden certificate certificate Merrison, R., and Co , Glasgow certificate

Slater, Rogers and Co., Glasgow centificate CASE WHISKY (ARGYLE FINEST MALT)

Burke, E. and J., Liverpool ecrtificate CASE WHISKY (OLD IRISH XXX).

CASE WHISKY (FINE OLD IRISH). Kirker, Greer and Co., Belfast certificate

Burke, E. and J., Liverpool

CASE WHISKY (FINEST OLD SCOTCH BLEND). Slater, Rogers and Co., Glasgow certificate

WHISKY (OIL ORAN). Innes and Grieve, Edinburgh

certificate CASE RUM (PURE OLD JAMAICA).

Vaughan-Jones, E., and Co., cortificate London

CASE WHISKY (IMPERIAL SCOTCH). Bewman, Dunean and Co., Liverpool contificate

CASE WHISKY (OLD IRISH). Mitchell and Co., Bolfast centificate CASE WHISKY (STANDARD HIGHLAND

MALT). Innes and Grieve, Edinburgh CASE WHISKY (OLD IRISH), QUARTS. Mitchell and Co., Belfast certificate

CASE GIN (STANDARD OLD TOM). Vaughan-Jones, E., and Co., certificate London

CASE WHISKY. certificate | Mitchell and Co., Belfast nertificate

FOURTH ORDER OF MERIT.		
CASE WHISKY (LORNE HIGHLAND). Greenless Bros., London certificate	CASE WHISKY (IMPERIAL SCOTCH XXX).	
	Bowman, Duncan and Co., Liver-	
CASE WHISKY (OLD HIGHLAND	pool certificate	
STANDARD).	CASE WHISKY (MIDLOTHIAN)	
Morrison and Co., Glasgow certificate Walker, J. and Sons, Kilmarnock certificate	Innes and Grieve, Edinburgh centificate	
	CASE WHISKY (OLD IRISH).	
CASE WHISKY (GLENCOE XXX).	Mitchell and Co., Belfast certificate	
Davis and Littlewood, London contricate	Mitchell and Co., Belfast cortificate	

CASE WHISKY (FINEST OLD SCOTCH BULK WHISKY. BLEND XXX). Kirker, Greor and Co., Belfast Slater, Rogers and Co., Glasgow certificate

CASE WHISKY (GLENCOE). Davis and Littlewood, London certificate

CASE WHISKY (DUNEDIN). Innes and Grieve, Edinburgh certificate Innes and Grieve, Edinburgh certificato

on tificate

certificate

bronze

bronze

bronze

bronze

bronze

FIFTH ORDER OF MERIT. CASE WHISKY (GLENCOE OLD

SCOTOH). Davis and Littlewood, London certificate

CASE WHISKY (FINEST SCOTOH

MALT). Burke, E. and J., Liverpool certificate

CASE WHISKY (STANDARD SCOTCH). Vaughan-Jones, E., and Co., London certificate

CASE WHISKY (HIGHLAND BLEND).

Mitchell and Co., Belfast

Kemp and Co., Glasgow certaficate CASE WHISKY (OLD WEST HIGHLAND MALT). Vaughan-Jones, E., and Co., London certificate

CASE WHISKY (IMPERIAL SCOTCH XX) Bowman, Duncan and Co., Liverpool certificate

CASE WHISKY (OLD IRISH). Mitchell and Co., Belfast certificate

Jury Section XXXIVc .- CORDIALS AND LIQUEURS.

RIBST OPDER OF MERTI

DIMOL	OWDE.	to OF BLEEVIL.	
GINGER WINE. Vaughan-Jones, E., and Co., London	bronze	LITHIA WATERS. Corry and Co., Belfast Bewley and Draper, Dublin	bronze bronze
	bronze	SODA WATER, Bowley and Draper, Dublin	bronze
GINGER BRANDY. Vaughan-Jones, E., and Co., London	bronze	Cantiell and Cochrane, Dublin and Belfast Gulliver, S., and Co., Aylesbury	bronze bronze
MORELLA CHERRY BRANDY	.	GINGER BEER.	

bronze

BITTERS. Gulliver, S., and Co., Aylesbury Siegort, Dr. J. G. B., and Sons, London bronze Vaughan-Jones, E., and Co., London bronze Bewley and Draper, Dublin

SELTZER WATERS, ÆRATED WATERS. Cantrell and Cochrane, Dublin and Bolfast

Grant, Thomas, Maidstone

Corry and Co., Belfast CARRABA WATER. bronze Corry, William, and Co., Belfast

Bewley and Draper, Dublin

LEMONADE.

GINGER ALE.

FRUIT NECTAR. Corry, William, and Co., Belfast bronze	Porter, Robert, and Co., London bronze	
MISCELLANEOUS CORDIALS. Evans, Sons and Co., Liverpool bronze	LIME-JUICE CORDIAL. Rose, L., and Co., London bronze	
SECOND ORDI	ER OF MERIT.	
POTASS WATER. Bewley and Draper, Dubhn certificate Gulhver, S., and Co., Aylesbury certificate	Bewley and Draper, Dublin certificate	
SELTZER WATER. Corry and Co., Belfast certificate	SARSAPARILLA, Evane, Sons and Co., Liverpool certificate	
SODA WATER. Corry and Co., Belfast certificate	SYRUPS. Cantrell and Cochrane, Dublin and Belfast centificate	
HONOURABL	E MENTION.	
LIME JUICE. Evans, Sons and Co., Laverpool certificate	LIMEADE. Gulliver, S., and Co., Aylesbury certificate	
Jury Section XXXV.—BEERS.		
FIRST ORDER	R OF MERIT.	
BOTTLED PORTER, GUINNESS'S STOUT, QUARTS (BOTTLED BY R. B.) Read Bros., London and Dublin bronze	INDIA ALE, QUARTS, Paine and Co., St. Neots bronze	
BOTTLED PORTER GUINNESS'S STOUT, QUARTS AND PINTS (BOTTLED BY R. P. and C.)	PALE ALE, QUARTS. Aitken, J., and Co., Falkrit McEwan, Win., and Co., Edinburgh Tennent, J. and R., Glasgow bronze	
Porter, Robert, and Co., London bronze BOTTLED PORTER, GUINNESS'S STOUT.	BASS'S PALE ALE, PINTS. Porter, Robert, and Co., London bronze	
QUARTS AND PINTS (BOTTLED BY E. J. B.) Burke, E. and J., Liverpool bronze	SPARKLING ALE, BROWN, QUARTS. Burke, E. and J., Liverpool bronze	
BOTTLED PORTER, GUINNESS'S STOUT, QUARTS (BOTTLED BY H. and Co)	BASS'S FINEST FOREIGN PALE ALE, QUARTS.	
Hall, J. B., and Co., Liverpool bronze	Burko, E. and J., Dublin and Liver- pool bronzo	
BASS'S ALE, QUARTS. Burke. E. and J., Liverpool bronze Porter, Robert, and Co., London bronze	ALLSOP'S INDIA PALE ALE, QUARTS. Patterson and Hibbert, London bronze	
BASS'S ALE, QUARTS AND PINTS. Read Bros., London bronze	ANGLO-BAVARIAN BEER, QUARTS. Smith, G., London bronze	
SECOND ORDER OF MERIT.		
ALLSOP'S INDIA PALE ALE, QUARTS. Burke, E. and J., Liverpool certificate	INDIA PALE ALE, PINTS. Paine and Co., St. Neots entificate	

- "	MITTER AND GOVERNMENT MADERIA	

Jury Section XXXVI.-HORTICULTURE AND CONSERVATORIES.

FIRST ORDER OF MERIT. SEEDS AND MODEL OF ROOTS.
Carter, James, and Co., London gold Sutton and Sons, Reading

gold

silver

FLOWER SEEDS. Carter, James, and Co., London

HAND LAWN-MOWERS. Nettlefolds and Sons, London Ransomes, Sims and Head, Ipswich

HORSE LAWN-MOWERS, FOR PARKS. Hornsby, R., and Sons Limited, Grantham bronze

LUTON SYRINGE. Brown and Green Limited, London

Marples, W., and Sons, Sheffield Parkes, F., and Co., Eirmingham Skelton, C. T., and Co., Sheffield bronzo bronze

HAND WATER-CART, AND GARDEN ENGINE. Coleman and Morton, Chelmsford bronze

GARDEN TOOLS.

bionze

bronze

bionze

WILLIAMS' ABCHIMEDEAN LAWN. MOWERS. bronze | Rollins and Co., London bronzo

SECOND ORDER OF MERIT

GARDEN ENGINES. HAND LAWN-MOWERS. certificate | Follows and Bates, Manchester Stone, J., and Co, London certifiente

THIRD ORDER OF MERIT.

HAND LAWN-MOWER. Crowley and Co., Sheffield

certificate | Samuelson and Sons, Banbury on tiflonte ----

Jury Section XXXVII .- WEAVING, SEWING, AND PRINTING WACHINERY

FIRST ORDER OF MERIT.

LEATHER, ELASTIC, AND REPAIRING MACHINE. silver Bradbury and Co. Limited, Oldham Jones and Co., Manchester silver WAX-THRUAD MACHINE.

Jones and Co., Manchester salver

HEAVY TRATHERWORK FOR MACHINE. Bradbury and Co. Limited, Oldham silver Jones and Co., Manchester silver

LEATHER-FLOWERING MACHINE. Dradbury and Co. Limited, Oldham Jones and Co., Manchester solver silver

CLOTH-MANUFACTURING MACHINE. Bradbury and Co. Limited, Oldham gilvor Jones and Co., Manchester silver

KILTING MACHINE. Bradbury and Co. Limited, Oldham silver "MITRE" PRINTING MACHINE.

Dawson, W., and Sons, Otley willy ave "WHARFDALE" PRINTING MACHINE. Dawson, W., and Sons, Otley silver

BOOKBINDING MACHINERY. Greig, J., and Sons, Edinburgh silver

ÆRATED-WATER MACHINES. Hayward, Tyler and Co., London

silver

ROPE-MANUFACTURING MACHINE. Lawson, S., and Sons, Leeds silver SYPHÓNS SELTZOGENES, AND SYPHON-

FIGLING APPARATUS. British Syphon Manufacturing Co., London bronze

· CAPSULING MACHINE. Schrieber, F. W., London bronze

COTTON-WINDING MACHINE. Kerr, Price and Co., Passley bronze WIRE CARDS FOR CARDING ENGINE. Shaw, F., and Co., Huddersfield

brouze

CARDS AND CARD CLOTHING Thompson, J., and Co., Kendal bronzo

MACRINE NEEDLES. Milward, H., and Sons, Redditch bronze Thomas, S., and Sons, Redditch bronze

WATCHMAKING TOOLS Grimshaw and Baxter, London bronze

BOTTLE STOPPERS. Barrett and Ellers, London and Jorsov bronze

HACKLES AND GILLS FOR PRE. PARING FLAX.

Hallam Brothers bronze

SECOND ORDER OF MERIT.

PRINTING PRESS. Seggie, Alexander, Edinburgh certificate

"EMPIRE" PRINTING PRESS. Powell and Sons, London certificate

RULING MACHINE. Hampson and Bettridge, London certificate

CORKING MACHINE. Hayward, Tyler and Co., London certificate BOTTLE STOPPERS.

Rylands, Dan., Barnsley certificate

FAMILY SEWING MACHINE, TREADLE OPERATED. Jones and Co., Manchester certificate

FAMILY SEWING MACHINE, HAND OPERATED. Jones and Co., Manchester certificate

WAX-THREAD MACHINE. Robinson and Co , Kettering centuficate

EYELETING AND BRADING MACHINE. Robinson and Co., Kettering certificate

"SIMPLISSIMUS" PRINTING PRESS. Birmingham Machinist Co., Birmingham

THIRD ORDER OF MERIT.

FAMILY SEWING MACHINES, TREADLE | OPERATED. Bradbury and Co. Limited, Oldham certificate FAMILY SEWING MACHINES, HAND

OPERATED. Bradbury and Co., Oldham certaficate CLOTH-MANUFACTURING SEWING

MACHINE. Robinson and Co., Kettering certificate |

CYLINDER PRINTING MACHINE. Powell and Sons, London certificate

ENDORSING, PRESSING, AND NUMBER-ING MACHINE. Bailey Bros., London certificate

FIFTH ORDER OF MERIT.

TJTHOGRAPHIC PRESS ADVERTISING MACHINE. Seggle, Alexander, Edunburgh certificate Reinhold and Co , London certificate

BRITISH INDIA.

Jury Section L-FINE ARTS.

FIRST ORDER OF MERIT.

gold

PAINTING ON IVORY. Mahomed Hussein, Delhi

PHOTO-ZINCOGRAPHIC REPRODUC-

TION OF MAPS
Walker, Major-General J. T., R.E.,
F.R.S., Surveyor-General, Calcutta

ENGRAVED & LITHOGRAPHED MAPS.

Walker, Major-General J. T., Il.E., F.R.S, Surveyov-General, Calcutta

THIRD ORDER OF MERIT.

MISCELLANEOUS PAINTINGS. Rajah Sourendro Mohun Tagore, Calcutta certificate

FOURTH ORDER OF MERIT.

PAINTING ON IVORY. Cursetiee and Sons, Ahmednugger certificate

Jury Section II .- SCULPTURE, BRONZES, &c.

THIRD ORDER OF MERIT.

KOFTGARI, OR DAMASCENED WORK. INLAID TABLE. Kutub Din and Shaif Din, Sialkot. Atta Bassi Golam Hosein, Hus-Puniaub

hiarpui, Punjaub certificate

FOURTH ORDER OF MERIT. REPOUSSE.

Lala Nathu Ram, Agra, N. W. Provinces certificate

FIFTH ORDER OF MERIT.

REPOTISSE. Lala Seva Ram, Agra, N. W. Provinces certificate

Jury Section III.-EDUCATION.

FIRST ORDER OF MERIT. MAPS

Walker, Major-General, J. T., R.E., F.R.S., Surveyor-General, Colcutta

(2) Certificate equal to silver,

Jury Section V .- PHOTOGRAPHIC PROOFS AND APPARATUS.

FIRST ORDER OF MERIT.

LANDSCAPE AND BUILDING PHOTOGRAPHY. Bourne and Shepherd, Calcutta bronze | Phillips, R., Darjeeling

bronze

cortificato

Jury Section VI.—MUSICAL INSTRUMENTS. Rajah Souiendro Mohun Tagore, Calcutta

HONOURABLE MENTION. INDIAN MUSICAL INSTRUMENTS.

Jury Section IX .- FURNITURE AND ACCESSORIES.

FIRST ORDER OF MERIT.

CARVED SANDALWOOD AND ROSE-WOOLLEN CARPETS. WOOD CABINET. Agra Gaol, N. W. Provinces Lahore Gaol, Lahore Deschamps and Co., Madras silver MATS AND MATTING. Bengal Government, Bengal (2)

COTTON CARPETS. Aligarh Gaol, N. W. Provinces Agra Gaol, N. W. Provinces Baroilly Gaol, N. W. Provinces SHOW CASE. Bombay Committee, Bombay (2) Bhaugulpore Gaol, Bengal SHOW CABINET OF CARVED DEODAR. Madras Gaol, Madras Government of Pumaub School of Tanna Gaol, Bombay Design, Lahore (8)

SECOND ORDER OF MERIT.

WOOLLEN CARPETS. MATS AND MATTING. Allahahad Gaol, N. W. Provinces certificate Superintendent Hazarıbagh Gaol, Bhaugulpore Gaol, Bengal certificate certificate Bengal Superintendent Midnapore Gaol. WOOLLEN CARPETS AND WINDOW-Bengal certificate HANGINGS.

Superintendent Tanna Gaol, Bom-RUGS. certificate Lala Beni Persad, N. W. Provinces certificate FOUR PERSIAN CARPETS. CHAIRS, COUCHES, TABLES. Jaffer, Sulliman and Co., Bombay certificate Jaffer, Sulliman and Co., Bombay certificate

THIRD ORDER OF MERIT.

CARPETS. WOOLLEN CARPETS. Din Mohamed, Punjaub

Mirzapur Gaol, N. W. Provinces certificate FLOOR MATS AND MATTING. Agra Gaol, N. W. Provinces Bareilly Gaol, N. W. Provinces PAIR OF CARPETS. certificate Davi Sahai, Amritsur, Punjaub certificate certificate Hurry Row, Madias certificate

FOURTH ORDER OF MERIT.

WOOLLEN CARPETS. Jhansi Gaol, N. W. Provinces cortificate CARVED AND BLACKWOOD FURNI. TURE. CARPETS Waison and Co., Bombay cortificate certificate Salis Ram, Puniaub

certificate

FIFTH ORDER OF MERIT.

BARRILLY CHAIRS. Goslett and Co., Meerut

certificate

FLOOR MATS AND MATTING. Hyderabad Gaol, Madras certificate Madras Government, Madras certificate

HONOURABLE MENTION.

Basti Gaol, N. W. Provinces

CARPETS

certificate | Yerroda Central Gaol, Bombay

certificate

Jury Section X -GLASS AND POTTERY.

HONOURABLE MENTION—HIGHLY COMMENDED. POTTERY.

Bengal Sub-Committee, Bengal

certificate

Jury Section XI.-JEWELLERY AND SILVERSMITHS' WORK.

FIRST ORDER OF MERIT.

GOLDSMITHS' AND SILVERSMITHS' WORK. Jaffer, Sulliman and Co., Bombay silver Nanda Jethi Sonar, Bengal gilver

Nına Ahmed Apkar, Trichinopoly Saunders, J., and Co., Benares, N. W. silver Provinces ailver

SECOND ORDER OF MERIT. Kavil Sonar, Bengal

GOLDSMITHS' AND SILVERSMITHS' WORK. Brindaban Sonar, Bengal certificate Kalka Dás, Lucknow certificate

Lala Soobhag Chand, Punjaub Sanwal Das, Lucknow

cartificate nortationale. certaficate.

HONOURABLE MENTION. GOLDSMITHS' AND SILVERSMITHS'

MOOLTAN ENAMELS. Vasna Mal, Puntaub special certificate

WORK. Giridhar Lall, Calcutta special certificate The Sub-Committee, Bengal special certificate Watson and Co., Bombay special certificate

Jury Section XII .- CIVIL ENGINEERING, PUBLIC WORKS.

HONOURABLE MENTION. BUILDING STONES.

The Greaves Cotton Co., Broach, Bombay certificate

Jury Section XIII. & XXII.—CHEMICAL AND PHARMACEUTICAL PRODUCTS.

FIRST ORDER OF MERIT.

CINCHONA BARKS. CINCHONA BARK AND JALAP. Director of the Botanic Gardens, Calcutta (3) Government of Madras, Madras

(3) Cortificate equal to bronze.

MELROURNE INTERNATION	ONAL EXHIBITION, 1880. 341	
INDIGO. Locke, H. H., Bengal bronze	CASTOR OIL. Khettermohun, Bysack and Sons, Bengal bronze	
SECOND ORD	ER OF MERIT.	
INDIAN DBUGS. Rae Kanny Lail Dey Bahadoor, Bengal certificate	Rae Kanny Lall Doy Bahadoor, Bengal INDIGO.	
•	Croysdale and Co., Madras certificate	
HONOURABL	E MENTION.	
MYBABOLANS. Bombay Exhibition Committee.	DYEING SUBSTANCES. Government of Madras, Madras certificate	
Bombay certificate N. W. Provinces Government,	DYBING AND OTHER VEGETABLE SUBSTANCES.	
N. W. Provinces certificate	Department of Agriculturo, N. W. Provinces certificate	
	and the second of the second o	
Jury Section XIVLEATHERW	ORK AND FANCY ARTICLES.	
7700m on 77		
FIRST ORDE IVORY CARVINGS. Bengal Sub-Committee, Moorehodabad (2)	CR OF MERIT. METALWARE. Kutub Din, Leholo bronze	
CAMP FURNITURE, Elgin Mills Co., Cawnpore eliver Mur Mills Co., Cawnpore siver BRÁSSWARE, Saunders, James, and Co., Benaree bronze	WOODWORK, CARVED AND INLAID, Chinna, G. Veeranna, Vızagapatsın, Madıas bronze Pestonjee Merwanjee, Bombay bronze	
SECOND ORD:	ER OF MERIT, Government of the N. W. Pro-	
Davi Sahi and Chumba Mal, Amritsur certificate	vinces, Manpuri certificate Jamsetjee Shapoorjee, Bombay certificate	
METALWARE. Bengal Sub-Committee, Bengal Mir Imdad Ali, C S.I Moradabad Shaif Din. Sialkot certificate	PAPIER-MACHE WORK. Punjaub Government, Cashmere certificate	
Shaif Din, Sialkot certificate STONE-WORK, INLAID. Lala Nathu Ram, Agna certificate	FANCY STRAW-WORK. Friend-in-Need Society, Madras Government of Madras, Madras certificate	
WOOD-WORK, CARVED AND INLAID, Ata Ghulam Hosei, Hushiarpur certificate	FIGURE MODELLING. Jadunáth Pál, Kishnaghur, Bengal certificate	
THIRD ORDER OF MERIT		
METALWARE. Government of the N. W. Provinces, Lincknow Kedarnath Khottri, Calcutts WOOD-WORK, CAEVED AND INLAID.	STONE-WORK, INLAID. Lala Seva Ram, Agra certificate FANCY STRAW-WORK, Bombay Government, Bombay certificate	
Overnment of the N. W. Provinces, Nagma Jaffer, Sulliman and Co., Bombay Kanhaya Lál, Hushiarpur certificate	FIGURE MODELLING. Gopal Chandra Pâl, Calcutta cortificate Government of the N. W. Pro- vinces, Lucknow certificate	

FOURTH ORDER OF MERIT.

INLAID STONE-WORK. Government of the N. W. Provinces, Banda certificate Government of the N. W. Pro-Matilal Pal, Bengal certificate

vinces, Nagpore Leusbner, A. M., Agra cortificate LACQUERED-WARE.

Puniaub Government, Lahore cestificate FANCY STRAW-WORK. certificate Bengal Government, Mongbyr

FIGURE MODELLING.

Bombay Exhibition Commis-sioners, Poona certificate certificate

MODELS OF FRUIT AND VEGETABLES. Government of the N. W. Provinces, Lucknow on tificate

TOYS. Bombay Government, Bombay certificate

Jury Section XV.—COTTON, FLAX, HEMP, CLOTHING, &c.

FIRST ORDER OF MERIT. NATIVE COSTUMES.

Government of Madras, Madras

(3)

SECOND ORDER OF MERIT.

NATIVE COSTUMES. Browning, Colin, Esq., M.A., Director-General of Education, Central Provinces, Nagpur certificate

> THIRD ORDER OF MERIT. COTTON YARNS.

New Great Eastern Spinning and Weaving Co., Bombay

contribute

FOURTH ORDER OF MERIT.

UNBLEACHED CALICO. Empress Mills, Central Province certificate Government of India, Berar certificate Morangee Goculdass, Bombay certificate New Great Eastern Co., Bombay certificate

Badri Das, Bengal

COTTON YARNS. New Colaba Spinning and Weav-

ing Co., Bombay certificate COTTON CURTAINS. Superintendent of Midnapore Gaol,

gilvor

contificate Midnapore

FIFTH ORDER OF MERIT

UNRIGACHED CALICO.

Elgin Mills, N. W. Provinces certificate

Jury Section XVI .- WORSTED AND WOOLLEN GOODS.

FIRST ORDER OF MERIT.

WOOLGEN SHAWLS.

silver | Kumad Chandra Das, Bengal

SECOND ORDER OF MERIT.

WORSTED AND WOOLLEN FABRICS. WOOLLEN SHAWLS. certificate | Hazari Mal and Ramchand, Bengal certificate Badrı Das, Calcutta

bronze

bronze

cectificate

THIRD ORDER OF MERIT.

WORSTED AND WOOLLEN FABRICS.

Hazari Maland Ramchand, Calcutta contificate | Salig Ram, Amritsur, Punjaub certificate

FOURTH ORDER OF MERIT.

WOOLLEN SHAWLS. Davi Sahi and Chumba Mal, Amritsur, Punjaub certificate

Jury Section XVII.—SILK AND LACE.

FIRST ORDER OF MERIT.

LACE, NET. EMBROIDERY, AND TRIMMINGS. Bahar Sha and Sadar-ud-dm Sha, Bengal bronze Genal Chandra PAL Bengal bronze Gopi Nath, Lucknow Kipling, J. L., Curator of Lahore Museum, Government of the Punbionze

EMBROIDERY ON DRESSING-GOWNS AND SHAWLS. Hazarı Mal and Ramchand, Bengal bronze

GOLD EMBROIDERY. Manick Chand, Delhi (3) Mot: Ram, Delhi

SECOND ORDER OF MERIT.

EMBROIDERY AND TRIMMINGS. Badrı Das, Calcutta certificate

iaub, Delhi

LACE, EMBROIDERY. Bidie, Suigeon-Major G., M.B., Madras Government for Manufactures, Madras

LACE, NET, EMBROIDERY, AND TRIMMINGS. certaficate Kumad Chandra Das, Bengal

CHIKAN EMBROIDERY, Locke, H. H., Esq, for Bengal Sub-Committee, Bengal cortificate

THIRD ORDER OF MERIT.

LACE, NET, AND EMBROIDERY. Gopal Chandra Pal, Calcutta certificate Kishori Lal, Lucknow certificate Patton, William, Hyderabad certificate

EMBROIDERY ON DRESSING-GOWNS AND SHAWLS. Sheik Golab, Calcutta certificate

GOLD EMBROIDERY. Wali Maliomed, Lahore certificate

FIFTH ORDER OF MERIT.

SILK EMBROIDERY. Kipling, J. L., Curator of Lahore Museum,

Government of the Punjaub, Delhi oertifics±4

Jury Section XIX .-- PRODUCTS OF FORESTS.

FIRST ORDER OF MERIT. SPECIMENS OF INDIAN WOODS. Government of India, per J. S. Gamble, Esq., Officiating Conservator of Forests, Bengal, Calcutta

SECOND ORDER OF MERIT.

SPECIMENS OF PUNJAUB WOODS. Baden-Powell, B. H. Puniaub cortificate Works, Calcutta

FOURTH ORDER OF MERIT.

SAMPLES OF WOODS. The Greaves Cotton Co , Broach, Bombay

silver

Jury Section XX.-AGRICULTURAL PRODUCTS. NOT USED * FOR FOOD.

FIRST ORDER OF MERIT.

Bidie, Suigeon-Major G., M.B., for the Madras Government, Madras FLAX. HEMP

Bidie, Surgeon-Major G , M.B , for the Madras Government, Madras (2) Government of the N. W. Provinces, Luck-(2) P.TTO Bagram and Co., Malparah Steam Oil COTTON.

SECOND ORDER OF MERIT

silver | Breul and Co., Bongal

LEAF TOBACCO.

Begg, Dunlop and Co., Calcutta certaficate FLAX, HEMP. Bidie, Surgeon-Major G., M.B., for the Madyas Covernment, Madras certificate Ahmutty and Co., Calcutta certificato Bongal Sub-Committee, Bengal certificate

CIGARS. Browning, Colin, Esq., M.A., Nag-Baxtor, C. H., Madras Bidie, Surgeon-Major G., M.B., for certificate certificate Superintendent of Chittagong Gaol. the Madias Government, Madras certificate Bengal certificate Central Committee of India, Cal-Superintendent of Hazaribagh Gaol,

cutta certificate Bengal certificate Wilson, Mackenzie and Co., Calcuita cortificate

THIRD ORDER OF MERIT.

OTGARS. Begg, Sutherland and Co , Tirhoot. TRAF TOBACCO. Bagg, Sutherland and Co., Calcutta certificate

Poosah gertaficato Eaton, C. W., and Co., Madras ceirtificate Roberts and Co., Coconda, Madias certificate Ncelamagum, Pillay and Co., Madras certificate Roberts and Co., Madras certificate

FOURTH ORDER OF MERIT.

COTTON Bombay Exhibition Committee, Bombay centificate

FIFTH ORDER OF MERIT.

COTTON. certificate The Greaves Cotton Co., Broach, Bombay

Jury Section XXVIII .- RAILWAYS, MINING, AND METALLURGY.

THIRD ORDER OF MERIT.

MINERALS. Browning, Colin, Esq., M.A., Curator Nagpur Museum, Nagpur cortifica to

Jury Section XXX .- NAVIGATION.

THIRD	ORDE	R OF MERIT.	
	GUNNY BAGS, SACKS, AND WOOLPACKS.		
COIR ROPE.	Superintendent of Alipore Gael,		
			tificate
Ahmutty and Co., Bengal ee	tificate	Barnagore Jute Co., Bengal oer	tificate
			tificate
		· -	
FOURTH	ORD	ER OF MERIT.	
GTINNY DAGE	SAME	S, AND WOOLPACKS.	
Ganges Manufacturing Co., Bongal cer			tificate
	tificate	Hamanasty Co., Dengar Co.	SELECTE
ALOWARD MILES ON DENGER	out to	ı	
		and the same of th	
		II.—CEREALS, CONDIME	NTS,
AND	STII	MULANTS.	
FIRST	ORDEI	R OF MERIT.	
TEAS, ORANGE & FLOWERY PE		Singbulli and Murmah Tea Co. (Sing-	
Amgoorie Tea Estate, Assam	sılveı	bulli Division), Darjeeling	silver
Balasun Tea Co. Limited, Darjeeling	silvei	Singbulli and Murmah Tea Co. (Sing-	
Brooklands Estate, Neilgherry Hills	silver	bulli Division), Daneeling	silver
Glendale Estate, Neilgherry Hills	silver		
Land Mortgage Bank, Assam Land Mortgage Bank, Assam	silver	TEAS, HYSON AND YOUNG HY	
Luckwah Tea Estats, Assam	silver	Brooklands Estate, Nedgheary Hills	silver
Luckwah Toa Estate, Assam	silver	MIXED TEAS.	
Munjalı Tea Estate, Darjeeling	silver	Bhuttoo Tea Estate, Kumaon	silver
Singbulli and Murmah Tea Co.		Kousanie Tea Co., Kumaon	silver
Limited, Darjeeling	silver	mountain a cur con a manufact	211,01
Singbulli and Mumah Tea Co.		TEAS.	
Limited, Darjeeling	silver	Land Mortgage Bank, Assam, Cachar,	
ORANGE AND FLOWERY PEKO	NO.	and Darjeeling	silver
(GREEN TEA).	JES	Shaw, Finlayson and Co., Panitollah	
Amgoorie Tea Estate, Assam	silver	Tea Estate and Luskerpore Estate,	
Amgoorie rea matate, Assam	MILION	Assam and South Sylhet	silver
THE A CLUTTER OF		Singbulli and Murmah Tea Co., Dar-	-21
TEAS, PEKOES. Banigaon Tea Estate, Assam	silver	Jeeling	silver
Land Mortgage Bank, Assam	silver	V. 3-07 1-450 2015 V. 2-4-0	
Land Mortgage Bank, Darjeeling	silver	JAMS AND JELLIES. Vencatachellum, P., Madras	silver
Lushkerpore Tes Estate, South Sylhet	silver	Welcan MCCangia and Co. Colombia	silver
		Wilson, M'Kenzie and Co., Calcutta	PILIPEL
TEAS, PEKOE SOUCHONG.		COFFEE.	
Geille Tea Co., Darjeeling	silver	Balmadies Estate, Madras	silver
Jorehaut Ten Co., Assam	silver	Cootamundra Estate, Madras	silver
Land Montgage Bank, Assam	silver	Ellembellary Estate, Madras	silver
Land Mortgage Dank, Darjeeling	silver	Glouvans Estate, Madras	silver
Lulleecheria Tea Estate, Sylhet	silver silver	Hillgrove Estate, Madras	silver
Panitollah Tea Estate, Assam Singbulli and Murmah Tea Co., Dar-	suver	Inglewood Estate, Madras	silver
jeoling	silver	Nedimbally Estate, Madras Seaforth Estate, Madras	silver
Singbulli and Murmah Toa Co. (Mur-		Stanes, W. H., Madias	Bilver
mah Division), Darjeeling	silver	Tilley Estate, Madras	silver
, , , , , , , , , , , , , , , , , , , ,			
TEAS, BROKEN PEKOES.		PATNA RICE.	
Land Mortgago Bank, Assam	silver	Browning, C., Esq., M.A., Curator	
Land Mortgage Bank, Darjeeling	silver	Nagpur Museum, Nagpur	(2)

CHILLIAMEAN

| Vancatealiallum P Madres

CHUTNEYS. Curscipee and Sons, Ahmednugger bronz Great Eastern Hetel and General	Wilson, M'Kenzie and Go., Calcutta brenze
Purveying Co., Calcutta Nujeeb Khan, Calcutta Wilsen, M'Kenzie and Co., Calcutta bronz	e Nnjeeb Khan, Calcutta bronze
Vencatachellum, P., Madras bronz PICKLES. Great Eastern Hotel and General	CURRIE PASTE. Great Eastern Hotel and General Purveying Co., Calcutta PADDY BICE.
Purveying Co., Calcutta bronz	
SECOND ORI	DER OF MERIT.
TEAS, ORANGE & FLOWERY PEKOES Amgeerie Tea Estate, Assam certificat Brooklands Estate, Neilgheiry	Taizum Tea Estate, Darjeeling cortificate
Hills (Hendale Estato, Neigherry Hills Koomber Tea Estate, Caeliai Kamptiegwallie Tea Estato, Assam oettificat eertificat eertificat eertificat eertificat	Bamgaon Tea Estate, Assam cortificate
Luckwali Tea Estate, Assam certificate Luckwali Tea Estate, Assam certificate Mountjoy Tea Estate, Arraean certificate	Bhuttoo Tea Estate, Kangra ecrtificate
Pathocherra Tea Estate, Cachar certificate Pathecherra Tea Estate, Cachar certificate Singbulli and Murmah Tea Co.	Valley Toa Go., Kangra cortificato
(Singbulli Division), Darjeehng certificate	Kousame Tea Co., Kumaon eertificate Land Mortgage Bank, Darjeeling eertificate
ORANGE AND FLOWERY PEKOES (GREEN TEA).	TEAS, BROKEN PEKOES, Balasun Tea Co. Limited, Darjeoling cortificate
Angoorie Tea Estate, Assam certificat Lines Tea Co., Kumaon certificat	Walter Ton Co. Vanous Valler cartificate
TEAS, PEKOES. Bamgaon Tea Estate, Assam cartificat Bullabarric Tea Estate, Dooars certificat	Mahmara Tea Estate, Assam eertificate Mahmara Tea Estate, Assam eertificate
Doolahat Tea Estate, Assam eertificat Josehaut Tea Co., Assam eertificat	Turzum Tea Estate, Darjeeling certificate
Jordhaut Tea Co., Assam certificat Larsingah Tea Estate, Cachar certificat	Doolahei Too Retate Assem
Luckwah Tea Estate, Assam certificat Mahmara Tea Estate, Assam certificat Mowdie Hill Tea Estate, Hazari-	Land Mortgage Bank, Assam ecrificate
Boopaeherra Tea Estate, Cachar eertificat Scottish Assam Co., Assam eertificat	Byjnauth Tea Estate, Kangra
Singbulli and Murmah Tea Co., Darjeeling eertificat	Burnenth Ton Reteta Vanore
TEAS, PEKOE SOUCHONG,	TEAS, HYSON AND YOUNG HYSON.
Balasun Tea Co. Limited, Darjeeling certificat Bhuttoo Tea Estate, Kangra Valley certificat	Rousanie Tea Co., Kumaon certificate Lines Tea Co., Kumaon certificate
Bullabarie Tea Estate, Dooars certificat Jorohaut Tea Co., Assam certificat	b Lines Tea Co., Kumson ecrificate Nassau Tea Co., Kangra Valley ecrificate
Jorehaut Tea Co., Assam certificat Koomher Tea Estate, Cachar certificat Land Mortonce Bank, Cachar certificat	Valley certificate
Land Mortgage Bank, Cachar certificat Luckwah Tea Estate, Assam certificat Lydiacherra Tea Estate, Cachar certificat	TEAS, IMPERIAL AND GUNPOWDER.
Palumpore Tea Estate, Kangra Valley certificat	Lines Tea Co., Kumaon certificate

Begg, Dunlop and Co , Assam

certificate Framjee Nowtojee, Bombay

	Begg, Dunlop and Co., Cachar	certificate		
	Begg, Dunlop and Co., Danjeeling	certificate	CURRIE PASTE.	
	Begg, Dunlop and Co., Dooars	certificate	Vencatachellum, P., Madras	certificate
	Grindlay and Co., Holta Tea Co.,			
	and Kangra Valley Co., Kangra		PICKLES.	
١	Valley	certificate	Newson, W., and Co., Calcutta	certificate
	Grindlay and Co., Pathechena,		Nujech Khan, Calcutta	certificate
	Cachar	certificate	SAUCES	
	Lloyd and Co., Darjeeling	oertificate	Great Eastern Hotel and General	
	Mackillicau, Jas., and Co., Lullee-		Purveying Co , Calcutta	certificate
	cherra, Sylhet	certificate	Manuar W and Ca Calantia	certificate
	Williamson, Magor and Co., Mun-		Newson, W , and Co., Calcutta	egranidave
	jah, Darjechng, Terai	certaficate	REFINED SUGAR, FINEST	WHITE
	Williamson, Magor and Co.,		COARSE CRYSTALS.	11 4444
	Cachai	certificate	Rosa Factory, N. W. Pievinces	certificate
	Williamson, Magor and Co.,		Turningstone	
	Kangra Valley	certificate	REFINED SUGAR, FINEST	WHITE.
	Williamson, Magor and Co.,		Rosa Factory, N. W. Provinces	certificate
	Darjeeling	certificate		
	Williamsou, Magor and Co.,	our amound	PATNA RICE.	
	Assem	certificate	Department of Agriculture, N. W.	
			Provinces	certificate
	JAMS AND JELLIES.		COFFEE.	
	Newson, W., and Co., Calcutta	certificate	Chowdikadu Estate, Madras	certificate
			Eliza Estate, Madras	certificate
	CHUTNEYS		Hallacarey Estate, Madras	eertificate
	Newson, W., and Co , Calcutta	certificate	Waverley Estate, Madras	certificate
	THIRI	ORDE	R OF MERIT.	
	TEAS, ORANGE & FLOWERY	PEKUES.	Kamptiegwallie Tea Estate, Assam	
	Amgoorie Tea Estate, Assam	certificate	Koddom Tea Estate	certificate
	Balasun Tea Co Limited Danjeeling	certificate	Koddom Tea Estate Kodanaad Estate, Nodgherry Hills	certificate
	Balasun Tea Co Limited Danjeeling Glendalo Estate, Neilgheavy Hills	certificate certificate	Koddom Tea Estate Kodanaad Estate, Nolgherry Hills Kousame Tea Co., Kumaon	certificate certificato
	Balasun Tea Co Limited Daugeeling Glendale Estate, Neilgheary Hills Glendale Estate, Neilgheary Hills	certificate certificate certificate	Koddem Tea Estate Kodanaad Estate, Nedgherry Hills Kousane Tea Co., Kumaon Land Mortgage Bank, Assun	certificate certificate certificate
	Balasun Tea Co Limited Dangeeling Glendale Estate, Neilgherry Hills Glendale Estate, Neilgherry Hills Holta Tea Co., Kangra Valley	certificate certificate	Koddom Tea Estate Kodanaad Estate, Neilgherry Hills Kousanie Tea Co., Kumaon Land Morigage Bank, Assam Lines Tea Estate, Kumaon	certificate certificate certificate certificate
	Balasun Tea Co Limited Daugeeling Glendale Estate, Neilgheary Hills Glendale Estate, Neilgheary Hills	certificate certificate certificate certificate	Koddom Tea Estate, Nolgherry Hills Kodanaad Estate, Nolgherry Hills Kousanie Tea Co., Kumaon Land Morteage Bank, Assam Lanes Tea Estate, Kumaon Luckwah Tea Estate, Assam	certificate certificate certificate certificate certificate
	Balasın Tea Co Limited Danjeting Glendale Estate, Neilgherry Hills Glendale Estate, Neilgherry Hills Holta Tea Co., Kangra Valley Kangra Valley Tea Co., Kangra Valley	certificate certificate certificate certificate certificate	Koddom Tea Estate Kodanad Estate, Nosigherry Hills Kousanie Tea Co., Kumaon Land Mortgage Bank, Asam Lanes Tea Estate, Kumaon Luckwah Tea Estate, Asam Lulleschera Tea Estate, Sylhet	certificate certificate certificate certificate
	Balasun Tea Co Limited Danjeeling Glendalo Estato, Neilghery Hills Glendale Estate, Neilghery Hills Holta Tea Co., Kangra Valley Kangra Valley Tea Co., Kangra Valley Kodanaad Estate, Neilgherry Hills	certificate certificate certificate certificate certificate certificate	Koddem Tea Estate Kodanaad Estate, Nedgherry Hills Kousanie Tea Co., Kuunon Land Mortgage Bank, Assam Lanes Tea Estate, Kumaon Luckwah Tea Estate, Sylhet Marnoubarrie Tea Estate, Daypei-	certificate certificate certificate certificate certificate certificate
	Balasın Tea Co Limited Danjeting Glendale Estate, Neilgherry Hills Glendale Estate, Neilgherry Hills Holta Tea Co., Kangra Valley Kangra Valley Tea Co., Kangra Valley	certificate certificate certificate certificate certificate certificate certificate	Koddem Tea Estate Kodanad Estate, Nedgherry Hills Kousanie Tea Co., Knunon Land Morkenge Bank, Assam Lanes Tea Estate, Kumaon Lackwah Tea Estate, Assam Lulleechera Tea Estate, Sylhet Marioubarrie Tea Estate, Darjoel- ing	certificate certificate certificate certificate certificate certificate
	Balasun Tea Co Limited Daspeeling Glendale Estate, Neilgherry Hills Glendale Estate, Neilgherry Hills Holta Tea Co., Kangra Valley Kangra Valley Tea Co., Kangra Valley Kodanaad Estate, Neilgherry Hills Kodanaad Estate, Neilgherry Hills	certificate certificate certificate certificate certificate certificate	Koddem Tea Estate Kodanaad Estate, Nedgherry Hills Kousanie Tea Co., Kuunon Land Mortgage Bank, Assam Lanes Tea Estate, Kumaon Luckwah Tea Estate, Sylhet Marnoubarrie Tea Estate, Daypei-	certificate certificate certificate certificate certificate certificate
	Balasun Tea Co Limited Danjeeling Glendalo Estato, Neilghery Hills Glendale Estate, Neilghery Hills Holta Tea Co., Kangra Valley Kangra Valley Tea Co., Kangra Valley Kodanaad Estate, Neilgherry Hills	certificate certificate certificate certificate certificate certificate certificate	Koddem Tea Estate Kodanad Estate, Nedgherry Hills Kousanie Tea Co., Knunon Land Morkenge Bank, Assam Lanes Tea Estate, Kumaon Lackwah Tea Estate, Assam Lulleechera Tea Estate, Sylhet Marioubarrie Tea Estate, Darjoel- ing	certificate certificate certificate certificate certificate certificate
	Bainsun Tea Co Limited Dangeiting Glendale Satate, Neiligherry Hills Glendale Estate, Neiligherry Hills Holia Tea Co., Kangra Valley Kangra Valley Tea Co., Kangra Valley Kodanaad Estate, Neiligherry Hills Kodanaad Estate, Neiligherry Hills Kodanaad Estate, Neiligherry Hills	certificate certificate certificate certificate certificate certificate certificate certificate	Koddem Tea Estate Kodanaci Estate, Naigherry Hills Kousanie Tea Co., Kuunaon Land Mortgage Barik, Assam Lanes Tea Estate, Kumaon Luckwah Tea Estate, Assam Lulleechera Tea Estate, Sylhet Marionbarrie Tea Estate, Dargel- ing Mahmara Tea Estate, Assam	certificate certificate certificate certificate certificate certificate certificate certificate certificate
	Bainsun Tea Co Limited Datpeting Glendale State, Neilgherry Hills Glendale Estate, Neilghorry Hills Holia Tea Co., Kangra Valley Kangra Valley Tea Co., Kangra Valley Kodanaad Estate, Neilgherry Hills Kodanaad Estate, Neilgherry Hills Komber Tea Estate, Cachar	certificate	Koddem Tes Estate Kodanad Estate, Naigherry Hills Kousanie Tes Co., Kumaon Land Mortgage Bank, Assam Lanes Tes Estate, Kumaon Lanckwah Tes Estate, Kumaon Lanckwah Tes Estate, Assam Maryoner Tes Banate, Cylhet Manuara Tes Estate, Assam Malmana Tes Estate, Assam Malmana Tes Estate, Assam	certificate certificate certificate certificate certificate certificate certificate
	Balasm Tea Co Limited Daspeeling Glendale Estate, Neligheary Hills Glendale Estate, Neligheary Hills Glendale Estate, Neligheary Hills Holta Tea Co, Kangra Valley Kangra Valley Tea Co., Kangra Valley Kodanad Estate, Neligheary Hills Kodanad Estate, Neligheary Hills Kodanad Estate, Neligheary Hills Kodanad Estate, Neligheary Hills Komber Tea Estate, Gochar Land Mortgang Bank, Assam	certificate	Koddem Tea Estate Kodanaed Estate, Nulgherry Hills Konsnie Tea Co., Kannon Land Mortegoe Bank, Avsam Lanes Tea Estate, Kumson Landevan Tea Estate, Assam Lulleschiena Tea Estate, Sylhet Manunbarrie Tea Estate, Sylhet Manunbarrie Tea Estate, Jasem Mahmara Tea Estate, Assam Kalmara Tea Estate, Assam Ralmupore Tea Estate, Kangra Valloy Valloy	certificate certificate certificate certificate certificate certificate certificate certificate certificate
	Balasm Tea Co Limited Daspesing, clientale Estate, Neligherry Hills Glendale Estate, Neligherry Hills Glendale Estate, Neligherry Hills Glendale Estate, Neligherry Hills Yaley Kangra Valley Kangra Valley Kodanad Estate, Neligherry Hills Koombe Tea Estate, Cachas Land Mortgage Bank, Assam Land Mortgage Bank, Assam	certificate	Koddom Tea Estate Kodanaal Estate Konsanie Tea Co., Kunnon Land Mortogae Bank, Assam Land Mortogae Bank, Assam Landwah Tea Estate, Assam Landwah Tea Estate, Sylnet Mannobarnie Tea Estate, Sylnet Mannobarnie Tea Estate, Assam Kalmarar Tea Estate, Assam Kalmarar Tea Estate, Assam Valleyee Tea Estate, Rangra Valleyee Tea Estate, Kangra Valleyee Tea Estate, Kangra Valleyee Tea Estate, Kangra Valleyee Tea Estate, Mannopart Valleyee Tea Estate, Assam Randollah Tea Estate, Assam	certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate
	Balasm Tea Co Limited Daspesing, clientale Estate, Neligherry Hills Glendale Estate, Neligherry Hills Glendale Estate, Neligherry Hills Glendale Estate, Neligherry Hills Yaley Kangra Valley Kangra Valley Kodanad Estate, Neligherry Hills Koombe Tea Estate, Cachas Land Mortgage Bank, Assam Land Mortgage Bank, Assam	certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate	Koddom Tea Estate Kodanad Estate Koananie Tea Co., Komnon Lines Tea Estate, Kungle Lines Tea Estate, Kunnon Lines Tea Estate, Kunnon Lines Tea Estate, Kunnon Lines Tea Estate, Kunnon Lines Tea Estate, Sighte Marunbarrie Tea Estate, Jasen Malmara Tea Estate, Assam Halmara Tea Estate, Assam Fahumpor Tea Estate, Assam Pahumpor Tea Estate, Assam Pahumpor Tea Estate, Assam Pahumpor Tea Estate, Assam Pahumpor Tea Estate, Assam Party and Co., Madius	certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate
	Balasm Tea Co Limited Daugesing Ginefale State, Neilgheury Hills Ginniale State, Neilgheury Hills Ginniale State, Neilgheury Hills Ginniale State, Neilgheury Hills Manger Valley Tea Co., Kangra Valley Kodanand Estate, Neilgheury Hills Kodanand Estate, Neilgheury Hills Kodanand Estate, Neilgheury Hills Komber Tea Betate, Gachar Land Mortgage Bank, Assam Land Mortgage Bank, Assam Land Mortgage Bank, Assam Land Mortgage Bank, Estate, Chenhar Chilleghorm Tea Estate, Cachar Lullegehorm Tea Estate, Cachar	certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate	Koddom Tea Estate Kodanaal Estate Konsanie Tea Co., Kunnon Land Mortogae Bank, Assam Land Mortogae Bank, Assam Landwah Tea Estate, Assam Landwah Tea Estate, Sylnet Mannobarnie Tea Estate, Sylnet Mannobarnie Tea Estate, Assam Kalmarar Tea Estate, Assam Kalmarar Tea Estate, Assam Valleyee Tea Estate, Rangra Valleyee Tea Estate, Kangra Valleyee Tea Estate, Kangra Valleyee Tea Estate, Kangra Valleyee Tea Estate, Mannopart Valleyee Tea Estate, Assam Randollah Tea Estate, Assam	certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate
	Balasun Fas Co Limited Baspeling Gindala Estate, Neligbery Hills Gindala Estate, Neligbery Hills Gindala Estate, Neligbery Hills Halia Tas Co., Ranger Valley Kanger Valley Tea Co., Rangra Kodnand Estate, Neligberry Hills Kodnand Estate, Neligberry Hills Komber Tas Estate, Gachar Land Mortgage Basit, Assam Land Mortgage Basit, Assam Land Mortgage Basit, Assam Land Mortgage Basit, Assam Land Mortgage Estate, Scholar Lalleedurer Tee Estate, Oschar Lalleedurer Estate, Sybter Lalleedurer Estate, Sybter	certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate	Kodém Ten Benste Kodanad Zetas, Nellgherry Hills Kousanië Ten Co., Kinnico Lucia Chen Co., Kinnico Lucia Chen Carlon, Similar Lucia Carlon, Similar Lucia Chen Estata, Kanson Lucia Chen Estata, Carlon Marundarie Ten Estata, Assem Malmara Ten Estata, Assem Malmara Ten Estata, Assem Palmpore Te. Estata, Carlon Palmpore Te. Melana Palmpore Te. Melana Palmpore Te. Melana Palmpore Te. Melana Palmpore Te. Oct., Bundockmara, Cochar	certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate
	Balsun Fus Co. Limited Buspeling Gloricha Estato, Neligbory Hills Gloricha Estato, Neligbory Hills Gloricha Estato, Neligbory Hills Kangen Valley Tea Co., Kangen Valley Kodanand Estato, Neligborry Hills Kodanand Estato, Neligborry Hills Kodanand Estato, Neligborry Hills Kodanand Estato, Neligborry Hills Komber Tea Estato, Gabar Land Mortgas Balt, Assam Land Mortgas Estato, Sephen Marionbarri Estato, Spithet Marionbarri Estato, Spithet	certificate certificate	Kodém Ten Bestel grupry Hills Kodsand Betalen, Brilberta Kodsand Reisel, Brilberta Kodsand Reisel, Brilberta Land Morfenge Babit, Assun Land Morfenge Babit, Assun Landwah Ten Bestel, Alberta Manconharif Em Betale, Jazzeling Ten Betale, Jazzeling Ten Betale, Jazzeling Ten Betale, Assun Palumpon Ten Betale, Assun Palumpon Ten Bestel, Kangra Valley Ten Betale, Assun Palumpon Ten Betale, Assun Palumy Ten Co. Bundochuma, Cochar Betale,	certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate
	Balsum Fra Go Limited Baspeling Glencha Estada, Neligbory Hills Glencha Estada, Neligbory Hills Glencha Estada, Neligbory Hills Hola Tha Go, Kangra Valley Hola Tha Go, Kangra Valley Kolaman Estada, Neligbory Hills Kolaman Estada, Neligbory Hills Kodanand Estada, Neligbory Hills Kodanand Estada, Neligbory Hills Kodanand Estada, Neligbory Hills Komber Tea Estada, Gabara Land Mortgap Bank, Geshar Land Mortgap Bank, Geshar Land Mortgap Bank, Geshar Lallechorra: Tea Estada, Sylbet Mortgap Bank, Geshar Lallechorra: Tea Estada, Sylbet Bank, Geshar Lallechorra Tea Estada, Sylbet Bank, Geshar Lallechorra Estada, Geshar Lallechorra Estada, Geshar Lall	certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate	Kodém Tea Beata's Kodanad Zetas, Neligherry Hills Kousanië Pies Co., Kimmon Locker St.	certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate certificate
	Balsum Fus Co Limited Buspeling Gloradia Estata, Neligbary Hills Gloradia Estata, Neligbary Hills Gloradia Estata, Neligbary Hills Holia Tas Co., Rampa Valley Neligrossi Markania Kanasa Kanasa Kodanad Estata, Neligbary Hills Kodanad Estata, Neligbary Hills Land Mortgas Bank, Asam Land Mortgas Bank, Asam Land Mortgas Bank, Asam Land Mortgas Bank, Cachar Lulleccherra Tee Estata, Ochar Lulleccherra	certificate certificate	Kodém Tea Beats Kodanaz Beatsa, Kulturuy Hills Kodanaz Beatsa, Kulturuy Land Mortagap Babi, Assun Land Mortagap Babi, Assun Land Mortagap Babi, Assun Landwah Tea Beatsa, Assun Landwah Tea Beatsa, Assun Landwah Tea Beatsa, Lurjedin Malmara Tea Beatsa, Assun Calculate Condon Tea Beatsa, Darjeding Teas, PEKOB BOUCHON Byjmanh Tea Beatsa, Darjeding	ertificate certificate
	Balsun Fra Co Limited Bayesing Ginchia Estad, Neighery Hills Ginchia Carta, Neighery Cart Gindha Carta, Neighery Line Gindha Estad, Neighery Hills Kangar Valley Tea Co., Kangar Valley Holia Tas Go., Kangar Valley Gindhamad Estad, Neighery Hills Kodanad Estad, Neighery Hills Kodanad Estad, Neighery Hills Kodanad Estad, Neighery Hills Kodanad Estad, Neighery Hills Komber Tea Estado, Gelar Land Mortgage Bank, Gelar Marioharia Tue Estado, Disposi- ing	estificate certificate	Kodém Tea Betaté Kodanad Fattes, Neligherty Hills Kostanië Piet Oz., Kinnico Kodanad Fattes, Neligherty Hills Kostanië Piet Oz., Kinnico Lane Tea Betate, Komaon Lane Tea Betate, Komaon Lane Tea Betate, Komaon Lane Tea Betate, Komaon Lane Tea Betate, Assent Manuana Tea Betate, Assent Malmana Tea Betate, Assent Malmana Tea Betate, Assent Patunpoor Tea Betate, Assent Patunpoor Tea Betate, Assent Patunpoor Tea Betate, Assent Parry and Co, Madnas Parry and Co, Madnas Parry and Co, Madnas Tea Betate, Tangieling TEAS, PERGOS BOUCHOOR TEAS, PERGOS BOUCHOOR TEAS, PERGOS BOUCHOOR TEAS, PERGOS BOUCHOOR Teas Betate, Kangra Valley	certificate
	Balsun Fus Co Limited Buyeling Ginchia Estata, Neligbary Hills Kodanad Estata, Neligbary Hills Komber Tea Estata, Gebar Land Mortgas Bank, Assam Land Mortgas Bank, Assam Land Mortgas Bank, Assam Land Mortgas Bank, Gesha Lallescherur Tea Estata, Gephal Marfonbarie Tea Estata, Gapha Marfonbarie Tea Estata, Barta, Palumper Tea Estata, Barta, Palumper Tea Estata, Kangra Valley	ecrificate certificate	Kodóm Tea Beata Kodanad Zetas, Neligherry Hills Kouanid Piec Co., Komiso Lunes Tea Reitak, Kimaon Lunes Tea Reitak, Kimaon Lunes Tea Reitak, Kimaon Lundwah Tea Beatak, Optiet Manushar Tea Beatak, Optiet Malmara Tea Beatak, Assum Malmara Tea Beatak, Assum Malmara Tea Beatak, Assum Palmupour Tea Beatak, Assum Palmupour Tea Beatak, Assum Parry and Co., Mandookmara, Cachar Soemberg Tea Beatak, Darjeding Tea Beatak, Delfolling Tea Beatak, Delfolling Tea Beatak, Delfolling Tea Beatak, Bargar Palmara Tea Beatak, Sangra Palmara Tea Beatak, Sangra Palmara Tea Beatak, Sangra Palmara Tea Beatak, Sangra Chandpor Tea Beatak, Chitagon	certificate
	Balsun Fra Co Limited Bayesing Ginchia Estad, Neighery Hills Ginchia Carta, Neighery Cart Gindha Carta, Neighery Line Gindha Estad, Neighery Hills Kangar Valley Tea Co., Kangar Valley Holia Tas Go., Kangar Valley Gindhamad Estad, Neighery Hills Kodanad Estad, Neighery Hills Kodanad Estad, Neighery Hills Kodanad Estad, Neighery Hills Kodanad Estad, Neighery Hills Komber Tea Estado, Gelar Land Mortgage Bank, Gelar Marioharia Tue Estado, Disposi- ing	estificate certificate	Kodém Tea Bestel (1977 Hills Kodanad Bestel) Kristova Kri	certificate
	Balsum Fra Co. Limited Bayesing Ginchale Estate, Kulphery Hills Ginchale Estate, Kulphery Hills Ginchale Estate, Kulphery Hills Kangar Valley Tea Co., Kangar Valley Kangar Valley Tea Co., Kangar Valley Kangar Valley Tea Co., Tangar Xalley Kolmand Estate, Neighery Hills Kolmand Estate, Salmi, Asam Land Morique Banti, Asam	ecrificate certificate	Kodém Tea Beata's Kodanad Estato, Nellgherry Hills Kousanië Pies Co., Kumico Kodanad Estato, Nellgherry Kodanad Estato, Nellgherry Lune Tea Beatato, Kamon Lackwah Tea Beatato, Sayine Manusan's Tea Beatato, Siyihet Marnobarrie Tea Beatato, Siyihet Manusan's Tea Beatato, Assum Malmaran Tea Beatato, Assum Malmaran Tea Beatato, Assum Malmaran Tea Beatato, Assum Palumpoor Tea Beatato, Assum Palumpoor Tea Beatato, Assum Pary and Co., Madase Flanant Tea Co., Bundoohmara, Cachar Tea Co., Bundoohmara, Cachar Tea Sp. REGS BOUGHOR Pyrinanth Tea Beatato, Anirgeou Chandipullish Tea Beatato, Assum Dodgoork Beatato, Chit. Hagung Chandipullish Tea Beatato, Assum	certificate
	Balsun Fus Co Limited Buspeling Gloricha Estata, Neligbory Hills Gloricha Estata, Neligbory Hills Gloricha Estata, Neligbory Hills Gloricha Estata, Neligbory Hills Kolamad Estata, Neligbory Hills Kolamad Estata, Neligbory Hills Kolamad Estata, Neligbory Hills Kolamad Estata, Neligbory Hills Komber Tas Estata, Gebata Land Mortgap Barit, Assun Land Mortgap Estata, Nelighary Hills Mortobarri Fas Estata, Occha Lellechtorn Estata, Occha Lellechtorn Estata, Occha Lellechtorn Estata, David Mortobarri Fas Estata, Nagar Yaligy PEKOBS (INDIGENOUS T Lellechtorn Testata, Pisco Sa. Aphas Mortobarri Fas Assats, Sybbs	certificate	Kodém Tea Beata's Kodanad Estato, Nellgherry Hills Kousanië Pies Co., Kumico Kodanad Estato, Nellgherry Kodanad Estato, Nellgherry Lune Tea Beatato, Kamon Lackwah Tea Beatato, Sayine Manusan's Tea Beatato, Siyihet Marnobarrie Tea Beatato, Siyihet Manusan's Tea Beatato, Assum Malmaran Tea Beatato, Assum Malmaran Tea Beatato, Assum Malmaran Tea Beatato, Assum Palumpoor Tea Beatato, Assum Palumpoor Tea Beatato, Assum Pary and Co., Madase Flanant Tea Co., Bundoohmara, Cachar Tea Co., Bundoohmara, Cachar Tea Sp. REGS BOUGHOR Pyrinanth Tea Beatato, Anirgeou Chandipullish Tea Beatato, Assum Dodgoork Beatato, Chit. Hagung Chandipullish Tea Beatato, Assum	certificate
	Balsun Fus Co. Limited Bayesing Ginchai Estada, Neigheary Hills Ginchaid Estada, Neigheary Hills Ginchaid Estada, Neigheary Hills Gindhaid Estada, Neigheary Hills Ganad Estada, Neigheary Hills Colamad Estada, Neigheary Hills Kodanaad Estada, Neigheary Hills Kodanaad Estada, Neigheary Hills Kodanaad Estada, Neigheary Hills Kodanaad Estada, Neigheary Hills Komber Tea Estada, Cachar Land Mortgage Bank, Cachar Land Mortgage Bank, Cachar Lallecheirar Estada, Symbol Land Mortgage Bank, Cachar Lallecheirar Estada, Symbol Land Mortgage Estada, Symbol Land Land Land Land Land Land Land Land	certificate	Kodém Tea Beste Gigerry Hills Kodsand Reisch, Reinersa Kodsand Reisch, Reinersa Kodsand Reisch, Reinersa Land Mortgage Baht, Assun Land Mortgage Baht, Assun Land Mortgage Baht, Assun Landwah Tea Beste, Albert Mannehard Tea Beste, Albert Mannehard Tea Beste, Albert Mannehard Tea Beste, Albert Mannehard Tea Beste, Assun Palmipon Tea Beste, Assun Palmipon Tea Beste, Assun Palmipon Tea Beste, Assun Palmir Mortgage Beste, Assun Palmir Mortgage Beste, Assun Palmir Tea Kong Mostan Palmir Tea Kong Mostan Tea Kong Mostan Tea Kong Mortgage Tea Beste, Assun Dedgeor's Tea Beste, California Ghandpor Tea Beste, California Ghan	certificate
	Balsem Fra Co. Limited Bayesing Ginchale Betake, Kelipkery Hills Ginchale Betake, Kelipkery Hills Ginchale Betake, Kelipkery Hills Ginchale Betake, Kelipkery Hills Kelis Trea Co., Kangra Valley Holls Trea Co., Kangra Valley Kelis Colamad Betake, Neilghery Hills Kodanand Betake, Neilghery Hand Mortgage Bank, Asam Land Mortgage Bank, Asam Land Mortgage Bank, Kasma Lan	certificate	Kodém Tea Beate Kodanad Estate, Neligherry Hills Kouanid Fels Co., Kumiso Kodanad Estate, Neligherry Kodanad Sente, Neligherry Lune Tea Beate, Kumson Lundwah Tea Beate, Sightet Manusharrie Tea Beate, Syphet Manusharrie Tea Beate, Syphet Mahumara Tea Beate, Assem Mahumara Tea Beate, Assem Mahumara Tea Beate, Assem Palumpour Tea Beate, Assem Parya and Co, Mondoolmara, Cachar Seemberg Tea Beate, Darjedille Tea State, Chille Tea State Tea Beate, Assem Dolgon's Beate, O. II, Kangra Oblogon's Beate, O. II, Kangra Valley Valley alley Tea Co., Kangra	certificate
	Balsun Fus Co Limited Bayesing Ginchia Estada, Neliphory Hills Kangar Valley The Co, Kangar Valley Hills Kodanand Estada, Neliphory Hills Kodanand Estada, Neliphory Hills Kodanand Estada, Neliphory Hills Komber Tea Estada, Gehar Land Mortgap Balat, Assun Land Mortgap Balat, Assun Land Mortgap Balat, Assun Land Mortgap Balat, Assun Land Mortgap Estada, September 1, 1988 and 198	certificate	Kodém Tea Beats (Kodanaz Beats), Rujuway Hule Kodanaz Beats, Rujuway Hule Kodanaz Beats, Rujuway Land Mofunga Bahi, Asun Land Mofunga Bahi, Asun Land Mofunga Bahi, Asun Land Beats, Bahi, Asun Landschenn Tea Beats, Dijinet Malman Tea Beats, Lujuda Malman Tea Beats, Asun Teats, Teats, Parkon Teat	certificate
	Balsun Fus Co Limited Bayesing Ginchia Estada, Neliphory Hills Kangar Valley The Co, Kangar Valley Hills Kodanand Estada, Neliphory Hills Kodanand Estada, Neliphory Hills Kodanand Estada, Neliphory Hills Komber Tea Estada, Gehar Land Mortgap Balat, Assun Land Mortgap Balat, Assun Land Mortgap Balat, Assun Land Mortgap Balat, Assun Land Mortgap Estada, September 1, 1988 and 198	certificate	Kodém Tea Beate Kodanad Estate, Neligherry Hills Kouanid Fels Co., Kumiso Kodanad Estate, Neligherry Kodanad Sente, Neligherry Lune Tea Beate, Kumson Lundwah Tea Beate, Sightet Manusharrie Tea Beate, Syphet Manusharrie Tea Beate, Syphet Mahumara Tea Beate, Assem Mahumara Tea Beate, Assem Mahumara Tea Beate, Assem Palumpour Tea Beate, Assem Parya and Co, Mondoolmara, Cachar Seemberg Tea Beate, Darjedille Tea State, Chille Tea State Tea Beate, Assem Dolgon's Beate, O. II, Kangra Oblogon's Beate, O. II, Kangra Valley Valley alley Tea Co., Kangra	certificate
	Balsum Fra Co Limited Bayesing Giordaio Estada, Neigheary Hills Giordaio Estada, Neigheary Hills Giordaio Estada, Neigheary Giordaio Estada Giordaio Estada Giordaio Estado Giordaio Alberta Garaga Valley Les Co., Kangra Valley Holia Tas Co., Kangra Valley Carlon Giordaio Estado, Neigheary Hills Rodanand Estada, Neighear Land Mortgape Banki, Assam Land Mortgape Banki, Cachar Land Mortgape Banki, Assam Land Mortgape Carlon Land Land Land Land Land Land Land Lan	certificate	Kodém Tea Beata's Kodanad Zetato, Neligherty Hills Kousanie Tea Co., Kumano Kodanad Zetato, Neligherty Hills Kousanie Tea Co., Kumano Lune Tea Beatate, Masun Malmara Tea Beatate, Assum Parry and Co., Manhan Flanant Tea Co., Bundookmara, Cachar Seemboug Tea Beatate, Darjeeling TEAS, PEKOS BOUCHOO Byjmanh Tea Beatate, Assum Valley Valley Delgoon's Beatate, Ollingung Cimatalillai Tea Beatate, Assum Delgoon's Beatate, O'H, Haugnr Valley Valley Valley Tea Reseatate, O'H, Haugnr Valley Kodanad Beatate, O'H, Haugnr Valley Kodanad Beatate, Nelgherry Hills Kodanada Beatate, Nelgherry Hills Kodanada Betate, Nelgherry Hills Kodanada Betate, Nelgherry Hills	certificate
	Balsem Fra Co. Limited Bayesting Ginchale Betale, Keliphery Hills Ginchale Betale, Keliphery Hills Ginchale Betale, Keliphery Hills Ginchale Betale, Keliphery Hills Ginz Tea Co., Kangra Valley Holls Tea Co., Kangra Valley Kangra Valley Takate, Neighery Hills Kodanad Betate, Neighery Land Mortgage Bank, Asam Land Mortgage Bank, Asam Land Mortgage Bank, Asam Land Mortgage Bank, Kangra Land Mortgage Bank, Kangra Land Mortgage Bank, Kangra Valley FEKOSS (MNIOENOUS T Lullecherra Tea Estate, Sphes Bangaon Tea Estate, Sphes Bangaon Tea Estate, Spense Ginnatoliah Tea Estate, Quelar Ginzaloliah Tea Estate, Quelar	certificate	Kodém Tea Beats Kodanad Retas, Neligherry Hills Kodanad Retas, Neligherry Hills Kodanad Retas, Neligherry Hills Kodanad Retas, Neligherry Lune Tea Beats, Reman Lune Tea Beats, Bank, Asen Lune Tea Beats, Bank, Asen Lune Tea Beats, Bank, Oylhet Beats Retas, Retas	certificate
	Balsun Fus Co. Limited Buspeling Glencha Estada, Neligbory Hills Glencha Glenc	certificate	Kodém Tea Bestés Kodanad Bestés, Reibers Kodanad Selates, Reibers Land Morteger Babt, Assus Land Morteger Babt, Assus Land Morteger Babt, Assus Land Morteger Babt, Assus Landwah Tea Bestés, Jasses Landwah Tea Bestés, Langa Reibers Bestés, Assus Landwah Tea Bestés, Assus Rahumar Tea Bestés, Derjesling Tea Bestés, Buttagoug Cimatolliait Tea Bestés, Cattagoug Cimatolliait Tea Bestés, Gattagoug Cimatolliait Tea Bestés, Cattagoug Cimatolliait Tea Bestés, Cattagoug Cimatolliait Tea Bestés, Cattagoug Kolanad Bestés, Neigherry Hilla Kodanad Bestés, Neigherry Hilla Kodanad Bestés, Neigherry Hilla Kodanad Bestés, Neigherry Hilla Kassingh Tea Bestés, Cattagoug Catalogne Tea Bestés, Cattagoug Kangan Bestés, Neigherry Hilla Lassingh Tea Bestés, Cattagoug Catalogne Tea Bestés, Cattagoug Catalogne Tea Bestés, Cattagoug Kangan B	certificate
	Balsem Fra Co. Limited Bayesting Ginchale Betale, Keliphery Hills Ginchale Betale, Keliphery Hills Ginchale Betale, Keliphery Hills Ginchale Betale, Keliphery Hills Ginz Tea Co., Kangra Valley Holls Tea Co., Kangra Valley Kangra Valley Takate, Neighery Hills Kodanad Betate, Neighery Land Mortgage Bank, Asam Land Mortgage Bank, Asam Land Mortgage Bank, Asam Land Mortgage Bank, Kangra Land Mortgage Bank, Kangra Land Mortgage Bank, Kangra Valley FEKOSS (MNIOENOUS T Lullecherra Tea Estate, Sphes Bangaon Tea Estate, Sphes Bangaon Tea Estate, Spense Ginnatoliah Tea Estate, Quelar Ginzaloliah Tea Estate, Quelar	certificate	Kodém Tea Beats Kodanad Retas, Neligherry Hills Kodanad Retas, Neligherry Hills Kodanad Retas, Neligherry Hills Kodanad Retas, Neligherry Lune Tea Beats, Reman Lune Tea Beats, Bank, Asen Lune Tea Beats, Bank, Asen Lune Tea Beats, Bank, Oylhet Beats Retas, Retas	certificate

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Luckwah Tea Estate,	Accom	certificato	Land Mortgage Bank, Cachar	certificate
Lullecchera Tea Esta		oertificate	Luckwah Tea Estate, Assam	eertificate
		Gertineate		ertificate
Lushkerpore Tea Es	tate, soutu		Mahmara Tea Estate, Assam	
Sylhet		certificate	Scottish Assam Co., Assam	certificate
Marionbairie Tea E	state, Neu-		Seembong Tea Estate, Darjeeling	certificate
gherry Hills		certificate	Tarzum Tea Estate, Darjeeling	certificate
Nassau Tea Co., Kans	ra Valley	centificate		
Ramgurh Tea Estate.	Hazambach	centrificate	TEAS, CONGOU.	
Roopacherra Tea Esta		eertificate	Glendale Estate, Neilgherry	certificate
Rungagora Tea Estat		centificate	areautine morality artificially	
Scottish Assam Co., A	Locam	centificate	TEAS, HYSON AND YOUNG	HVSON
Seembong Tea Estate	Dessoohner	certificate	Craws Tea Estate, Kumaon	certificate
		cutificate		certificate
Teesta Valley Tea Co.	" Dittletting	GC1 FILICATES	Craws Tea Estate, Kumaon	
_	-	- 1	Kousanie Tea Co , Kumaon	ecrtificate
TEAS, S	OUCHONG		Lines Tes Co., Kumson	certificate
Amgoorie Tea Estate.	Ass-am	ecutaficate		
Avenue Tea Estate,	Neilghenry		TEAS, IMPERIAL AND GUNP	
Hills		certificate	Bhutioc Tea Estate, Kangra Valloy	certificate
Jorehaut Tea Co., Ass	10.777	certaficate	Craws Tea Estate, Kumaon	certificate
Jordiaut Tea Co., Ass		certificate	Craws Tea Estate, Kumaon	certificate
Lidderdale Tea Estate		CEI IIIICASE	Kousanie Tea Co., Kumaon	certificate
Hills	, Menguerry	certificate	Kousanie Tea Co., Kumaon	eertificate
	** ** * * * * * * * * * * * * * * * * *	certimente		
Lidderdale Tea Estate	, Neugnerry		MIXED TEAS.	
Hills		cen tificate	Kousanie Tea Co., Kumaon	sertificate
Lines Tea Co., Kumac		en tificate	mountain ten oon, manaon	DOX DELICITION
Luckwah Toa Estate,		certificate	COFFEE.	
Panitoliah Tea Estate	, Assam	certificate	Goatfel Estate, Madras	certificate
		- 1		certificate
TEAS, BROI	KEN PEKOI	E.	Sussex Estato, Madras	carmonte
Amluckie Tea Estate,		certificate	REFINED SUGARS, LOA	177
Avenue Tea Estate,		our similario		
Hills	- rendererl	certificate	Rosa Factory, N. W. Provinces	certificate
Bamgaon Tea Estate,	Areem	certificate		
Chandpore Tea Estate		certificate	CURRIE POWDER.	
		certificate	Great Eastern Hotel and General	
Ellenbarrie Tea Esta	re, western	eertriicate	Purveying Co., Calcutta	certificate
Dooars Tananam Mar Patata	Danisalian	certificate	Newson, W., and Co., Calcutta	certificate
Longview Tea Estate, Lullecoherra Tea Esta	, Darjeeing	certificate		
			CHUTNEYS.	
Lydiacherra Tea Esta		certificate	Framjes Nowrojce, Bombay	certificate
Marionbarrie Tea I	estate, Dar-	1	Vencatachellum, P., Madras	certificate
jeeling		eertificate		
Punkabaree Tca Esta			PADDY RICE.	
Seembong Tea Estate	, Darjeehng	certificate	Bengal Sub-Committee, Bengal	certificate
Scom Tea Co , Darjee	hng	certificate	Central Provinces Committee, Cen-	COLUMNO
Teesta Valloy Tca Co.	Darieeling	eer taficate	tial Provinces	certificate
			Department of Agriculture, N. W.	on much to
BROKEN TEA	ANTO PANTAT	TNOO	Provinces	
Kamptiegwallie Tea F		certificate		certificate
			Digue, W. F., South Arcot	ocrtificate
Land Mortgage Bank,	Assuni	en tificate	Hurry Row, R., Tanjore, Madras	oestsficate

Jury Section XXXV.-BEERS.

SECOND ORDER OF MERIT.

PALE ALE, BOTTLED. Naini Tal Brewery, Oudh, N. W.

Provinces co

BROWN ALES, BOTTLED.
Naini Tal Brewery, Oudh, N. W.
Provinces certificate

D. BO
Murree Brewer
Naini Tal Bre
Provinces

BOTTLED PORTER. Murree Brewery Co. Naini Tal Brewery, Oudh, N. W.

wery Co.
Brewery, Oudh, N. W.
certificate

CAPE COLONY, SOUTH AFRICA.

Jury Section V .-- PHOTOGRAPHIC PROOFS AND APPARATUS.

SECOND ORDER OF MERIT.

LANDSCAPE AND BUILDING PHOTOGRAPHS.
Bruton, J. E., Cape Town certificate

Jury Section XIV.-LEATHERWORK AND FANCY ARTICLES.

FIRST ORDER OF MERIT.
TROPHIES OF CHASE.

Chirnside, A., jun., Victoria bronze

Jury Section XV.-COTTON, FLAX, HEMP, CLOTHING, &c.

FIRST ORDER OF MERIT.

OSTRICH FEATHERS.

Bailey and Kerr, Cape Town

bronzo

SECOND ORDER OF MERIT.

OSTRICH FEATHERS.

Douglas, A., Graham Town certificate

Jury Section XXXIV .- WINES.

THIRD ORDER OF MERIT.CERTIFICATE.

Cloete, J. P. . . . | Great Constantia | Constantia | Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . . | Red dry Constantia | Vintage not given | Closte, J. P. . . | Red dry Constantia | Vintage not given | Closte, J. P. . . | Red dry Constantia | Closte, J. Red dry Constantia | Closte, J. Red dry Constantia | Closte, J. Red dry Constantia |

FOURTH ORDER OF MERIT-CERTIFICATE.

Closte, J. P.		 Great Constantia Constantia (dry)		Vintage not give		
Clocie, J. P.		 		"	19	33
Cloete, J. P.		 Constantia		Red Constantia	**	11
Cloete, J. P.		 ,,		Pontac	17	,,
Cloets, J. P.	• •	 ,,	**	Red dry	33	33
Green, E. K.		 Cape of Good	Hope	Marsala	33	"
Green, E. K.		 	,	White wine	11	22

FIFTH ORDER OF MERIT-CERTIFICATE.

Clocte, J. P. . . . | Constantia . | Frontignae Constantia Vintage not given Green, E. K. . . | Cape of GoodHope | Tinto , , , , ,

Jury Section XXXIVa .- SPIRITS.

FIFTH ORDER OF MERIT.

BRANDY, IN CASE.
Bosenberg, S., Cape Town certificate

Jury Section XXXVI.-HORTICULTURE AND CONSERVATORIES.

SECOND ORDER OF MERIT. THE HYDROPULT (SYRINGES).

Bailey and Keir, Cape Town certificate

CEYLON.

Jury Section L-FINE ARTS.

- SECOND ORDER OF MERIT.

ENGRAVED AND LITHOGRAPHED MAPS
Ferguson, A. M. and J. Colombo certificate

Jury Section III.-EDUCATION.

THIRD ORDER OF MERIT.

MAPS. Ferguson, A. M. and J., Colombo

certificate

FOURTH ORDER OF MERIT.

Dixon, A. C., Colombo

certificate | School of the Church Mission, Cotta certificate

Jury Section IV .- PRINTING, BOOKS, STATIONERY, &c.

FOURTH ORDER OF MERIT.

Ceylon Government, Colombo

certificate

HONOURABLE MENTION—COMMENDED.
STYLES AND BOOKS. | PRINTED BOOK

Government Agent, Kandy certificate

certificate | PRINTED BOOKS.

De Alwis, Rev. C., Colombo certificate | Ferguson, A. M. and J. Colombo certificate

Jury Section V.-PHOTOGRAPHIC PROOFS AND APPARATUS.

FIRST ORDER OF MERIT.

LANDSCAPE AND BUILDING PHOTOGRAPHS.

Skeene, W. L. H., and Co., Colombo bro

SECOND ORDER OF MERIT.

LANDSCAPE AND BUILDING PHOTOGRAPHS.

Douflet, L. E., Nuwara Elliya osatificato

Jury Section IX .- FURNITURE AND ACCESSORIES.

SECOND ORDER OF MERIT.

CARVED EDONY STAND AND PAIR OF EBONY
COUCHES.

De Silva, D. F., Colombo

certificate

THIRD ORDER OF MERIT. TWO CARVED ERONY LOTINGING CHAIRS. certificate Andris, Don. Galle

FOURTH ORDER OF MERIT. LOUNGING CHAIR AND TEAPOY. Sumps, A C., Colombo certificate

Jury Section XI.-JEWELLERY AND SILVERSMITHS' WORK.

FIRST ORDER OF MERIT. GOLDSMITHS' AND SILVERSMITHS' WORK Ceylon Government, Colombo

SECOND ORDER OF MERIT. GOLDSMITHS' AND SILVERSMITHS' WORK. Gomes, J. B., Mudliyar, Colombo certaficate

THIRD ORDER OF MERIT.

GOLDSMITHS' AND SILVERSMITHS' WORK, ORNAMENTS. GOLDSMITHS' AND SILVERSMITHS' Wcrasiri, D. J., Galle certificate WORK. Palipane, P. B., Ratemahatmeya De Silva, D. F., Colombe certificate GEMS AND PRECIOUS STONES.

certificate

Gomes, J. B., Mudlivar, Colombo certificate GOLD AND SILVER JEWELLERY. GOLD HAIRPIN AND EARRINGS. De Silva, D. F., Colombo certificate Javesinghe, Don Gabriel Dewa-

pura, Galle FOURTH ORDER OF MERIT.

GOLDSMITHS' AND SILVERSMITHS' WORK. Halpe, -, Ratemahatmeya certificate

GOLD AND SILVER JEWELLERY. Ratnawibusane, Don Carolis certificate Suwaris, Don certificate

IVORY CHARMS FOR CHAINS. Bentara Yahatugoda Tepanishami certificate

certificate

HONOURABLE MENTION-SPECIAL CERTIFICATE. GOLDSMITHS' AND SILVERSMITHS' WORK. Government Agent, Kandy certificate

Jury Section XII.—CIVIL ENGINEERING. PUBLIC WORKS.

HONOURABLE MENTION.

CONCRETE Kyle, John, Colombo certificate

(2) Certificate equal to stiver.

Jury Section XIII. & XXII.—CHEMICAL & PHARMACEUTICAL PRODUCTS.

SECOND ORDER OF MERIT.

CINCHONA DARK

Cameron, E. H. Lee, Hedges and Co., Colombo Mackwoods and Co. Oven, T. C., Conconsalla Estate

ESSENTIAL OILS. Delmage, Reid and Co., Colombo

and Galle certificate MEDICINAL HERBS, ROOTS, AND

BARKS. Trimen, Dr., Director Royal Botanic Gardens, Peradeniya om tifigate

certificate THIRD ORDER OF MERIT.

MEDICINAL OILS. Dessanaika, D. A. T., Mudlivar

certificate

certificate

certificato

cortaficate

HONOURABLE MENTION HAL RESIN.

TANNING BARKS. Cevlon Government, Colombo certificate Dessanaika, D A. T., Mudhyar certificate _ ----

Jury Section XIV.—LEATHERWORK AND FANCY ARTICLES.

FIRST ORDER OF MERIT. WRITING-DESKS AND WORKBOXES. De Silva, D. F., Colombo

SECOND ORDER OF MERIT. WRITING-DESKS, WORKBOXES, CIGAR-CASES.

FANCY ARTICLES, CARVING, Weiasin, D. J., Galle certificate

THIRD ORDER OF MERIT.

Wuenarayane, Don Adrian, Galle certificate WRITING-DESKS, WORKBOXES, CIGAR-CASES. De Costa, H. V. Carolis, Galle De Silva, Don Nicholas, Weoracertificate

jayasundara Goonewardene, Galle certificate Hamı, B. Y. B. Baban, Galle Subehami, A. W., Galle entificate certificate

BASKET AND STRAW WORK. Ceylon Government, Colombo certificate

FIFTH ORDER OF MERIT.

FANCY GOODS. Jayasingho, Don Andris Dewaparatne, Galle certificate Hami, G. Y. B. Tenhanis, Galle certificate

BASKET AND STRAW WORK. Abeynarayane, Don C. W. gertificate

Jury Section XV .- COTTON, FLAX, HEMP, CLOTHING, &c.

SECOND ORDER OF MERIT.

WALKING-STICKS. Wijensiayane, Don Adrian, Galle

certificate

Jury Section XVIII.-WEAPONS, &c.

HONOURABLE MENTION.

SHELLS.
Ceylon Government, Colombo certificate De Dominica, A., Colombo

certificate

Jury Section XIX .- PRODUCTS OF FORESTS.

SECOND ORDER OF MERIT.

SPECIMENS OF CEYLON WOODS, Ceylon Government, Colombo certificate | Penies, H. B., Morotuwa

cortatioate

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THIRD ORDER OF MERIT.

SPECIMENS OF CEYLON WOODS.
Don Andris, B. G., Kumbalwella certificate

FOURTH ORDER OF MERIT.

SPECIMENS OF CEYLON WOODS.

Dessanaika, D. J. T., Hapitigam
Korale orrificate | Wyenrayanc, Don Adrian, Gallo certificate

FIFTH ORDER OF MERIT.

SPECIMENS OF CEYLON WOODS.

Gabriel, Fernando, Alutkur, Korale (Martos, R. H., Kumbelwella certificate Cortificate)

Jury Section XX.—AGRICULTURAL PRODUCTS, NOT USED FOR FOOD.

FIRST ORDER OF MERIT.

FLAX, HEMP, FIBRES.
Delmege, Reid and Co., Colombo and Gallo silver

SECOND ORDER OF MERIT.

Ceylon Government, Colombo
Dessanaika, D. J. T., Mudliyar certificate Delmege, Reid and Co., Colombo
certificate and Galle certificate

THIRD ORDER OF MERIT. FLAX, HEMP, FIBRES.

Dessanaika, D. J. T., Mudliyar certificate

OANDLE-NUTS, &co.
Gevernment Agent, Kandy certificate

Ceylon Government, Colombo

Delmege, Beld and Go., Golombo

Gevernment agent, namy certainease and Galle certificate Gum, RESINS, AND WAX.
Dessannika, D. J. T. Medhyar certificate

FOURTH ORDER OF MERIT.

FLAX, HEMP, FIBRES.
Sumps, A. C., Celombo certificate Dreiberg, J. F., Ekelle certificate

GUMS, RESINS, AND WAX.
William, J. P., Heneratgoda estificate
GIGARS.
Indicton, J. R., Dumbara estificate
and Galle
COPPA.
Delmege, Real and Co., Colombo and Galle
certificate
certificate
distile

Jury Section XXIV. & XXV.-AGRICULTURAL IMPLEMENTS.

* FIFTH ORDER OF MERIT.

MODELS OF VARIOUS IMPLEMENTS,
Cevlon Government, Colombo certificate

Jury Section XXVIII.—RAILWAYS, MINING, AND WETALLURGY.

SECOND ORDER OF MERIT.

PLUMBAGO.
Fernando, W. A., Colombo certificate

THIRD ORDER OF MERIT.

PLUMDAGO.
Armitage Dras, Oclombo
Delmege, Itela and Go, Colombo
centificate | ROCKS, MINERALS, GEMS.
Dixon, A. C., B.Sc., F.C.S, Cocentificate | Inmbo

FOURTH ORDER OF MERIT.

PLUMBAGO, ENCLOSING QUARTZ. SHOWING THE CARE NECESSARY TO SEPARATE FOREIGN MATTER Feiguson, A. M. and J., Colombo certificate

Jury Section XXX .- NAVIGATION.

SECOND ORDER OF MERIT.

MODELS, NATIVE BOATS AND VESSELS.
Ceylon Government, Colombo certificate

THIRD ORDER OF MERIT.

Delmege, Reid and Co., Colombo certificate | Leechman, G. W., and Co., Colombo certificate

Jury Section XXXI. and XXXII.—CEREALS, CONDIMENTS, AND STIMULANTS.

FIRST ORDER OF MERIT.

| Dakor, J. T., Yakkabandakelle Retate | Colombo Commercial Co., Colombo Colombo Commercial Co., Colombo Controlpe, Bosanguet and Co., Colombo Linculo Controlpe, Bosanguet and Co., Colombo Linculo Colombo Colombo Linculo C

44	
TEAS, OBANGE AND FLOWERTY PEKOES. The Coylon Co. Limutod, Koladema Evatic Ken, Durdas and Co., Loolecondena Extensive Teather and Co., Loolecondena Settato Ken, Durdas and Co., Loolecondena Estato Estato Estato and Co., Loolecondena Estato and Co., Loolecondena Estato and Co., Loolecondena Estato and Co., Loolecondena Estato	TEAS, BROKEN DEROOFS The Ceylon Co Limited, Seganon Estate Kerr, Dundas and Co., Looleeondern IState TEAS, PEROB SOUCHONG. Keen, Dundas and Co., Looleeondern Estate Kem, Dundas and Co., Looleeondern Estate Kem, Dundas and Co., Looleeondern Estate Kem, State Kem, S
TEAS, PEKOES. Haldane and Anton, Dimboola Estato silver Stork, A. J., Blackstone Estate silver	OINNAMON, Dresberg, J. F., Ekello Estate bronze
anuarn ann	The contractor
SECOND ORD	ER OF MERIT.
TEAS, PEKOE SOUCHONG.	1
Shand, P. R., Dunedm E-tate certificate	GINNAMON.
	De Silva, IL, Kaderane certificate
TEAS, SOUCHONG. Kerr, Dundas and Co., Looleson- dera Estate cortificate	Lee, Hedges and Co., Colombo certificate
militar outs	ID OH MERDIO
THIRD ORDI	ER OF MERIT.
COFFEE.	The Ceylon Co. Limited, Sogama
Armitage Bros., Colombo certificate	Retate certificate
Delmege, Reid and Co., Langdale	Hay, C. A., Windsor Forest Estate cortificate
Estate certificate	Leechman, G. and W., Agrawatio
Delmoge, Reid and Co., Kintyre	Estate certificato
Estate certificate	Mackwoods and Co., Colembo certificate
Delmege, Reid and Co., Tillicoultry	
Estate certificate	TEAS, SOUCHONG,
Thotallagalla Estate certificate	The Ceylon Co. Lumited, Koladema
	Estate certificate
TEAS, ORANGE AND FLOWERY PEROES.	Hay, C. A., Windsor Forest Estato certificate
Hay, C. A., Windson Forest Estate certificate	Leechman, G. and W., Agrawatte
Kon, Dundas and Co., Loolecondera	Estate certificate Mackwoods and Co., Colombo certificate
Estate certificate	Miletwoods and Go., Goldingo Germiene
Keir, Dundas and Co., Loolecondera	TRAS. BROKEN PEKOE.
Estate continente	
Mackwoods and Co., Gallboddo Estate ocatificate	Armstrong, C. S., Rookwood Estate cortificate Mackwoods and Co , Gallbodde
Estate	Estate certificate
	Mackwoods and Co., Gallbodde
TEAS, PEKOES.	Estate certificate
Mackwoods and Co., Galbodde	
Estate certificate	TRAS, CONGOU.
Shand, P R, Duncdin Estate certificate Stork, A. J., Blackstone Estate certificate	Keir, Dundas and Co., Loolecondera
Diolk, A. s., Discasione Estato cortineate	Estate certificate
~	Smith, J. A., Lonmay Estate certificate
TEAS. PEKOE SOUCHONG.	
The Caylon Co. Limited, Hope	MIXED TEAS,
Estate cortificate	Owen, T. C., Oonoongalla Estate cortificate

HONOURABLE MENTION, PADDY RICE,

Commissioners for Ceylon, Colombo

certificate

Jury Section XXXVI .- HORTICULTURE, CONSERVATORIES.

SECOND ORDER OF MERIT.

KEKUNA AND GINGELLI OILS, MANDAL SEEDS.
Government Agent, Kandy certificate

HONOURABLE MENTION.

PRODUCE OF COCOANUT PALM.
Leechman, G. W., and Co., Colombo certificate

Jury Section XXXVII.—WEAVING, SEWING, AND PRINTING MACHINERY.

FIFTH ORDER OF MERIT.
KANDYAN SPINDLE AND COMB.

Ceylon Government, Colombo ccrtificate

LADIES' JURY.

FIRST ORDER OF MERIT.

Tenishami, E. P. Certificate LACE SUPPLIED BY MISSION SCHOOL.

Dowbiggin, Rev. T. R., Cotta certificate

SECOND ORDER OF MERIT.

Wijenarayane, Don Adrian, Galle certificate

JAMAICA.

Jury Section XXXIVa,-SPIRITS

FIFTH ORDER OF MERIT.

Desnous, P., and Co., Kingston

Jury Section XXXIVc .- CORDIALS AND LIQUEURS.

FIRST ORDER OF MERIT.

Desnous, P., and Co., Kingston

bronze

SECOND ORDER OF MERIT.

MAURITIUS.

Jury Section L .- FINE ARTS.

 THIRD ORDER OF MERIT. ENGRAVED AND LITHOGRAPHED MAPS Crook, W., Port Louis certificate

Jury Section III. - EDUCATION.

FIFTH ORDER OF MERIT. MAPS.

Crook, W., Maries, Seychelles certificate

Jury Section XVIII.-WEAPONS. &c.

SECOND ORDER OF MERIT. FOUR CASES NATURAL HISTORY SPECIMENS. De Robillard, V.

> HONOURABLE MENTION. CORALS.

Cherry Mouton

certificate

Jury Section XIX .- PRODUCTS OF FORESTS.

SECOND ORDER OF MERIT.

INDIGENOUS WOODS. Cantley, N., Acting-Director Botanic Gardens certificate

Jury Section XX .-- AGRICULTURAL PRODUCTS. NOT USED FOR FOOD.

FIRST ORDER OF MERIT.

SNUFF. FLAX, HEMP, FIBRES. Coubra, Mn. bronze Cantley, N., Acting-Director Botanic Gardens (2) OILS. Evenor de Chazal, Terre Rouge silver Magazin Général des Huiles de Coco silver

SECOND ORDER OF MERIT.

GUM, RESIN, AND WAX. CIGARS. Desnardin, N. certificate Vally, C. certificate

Jury Section XXX.—NAVIGATION.

THIRD ORDER OF MERIT. MANILLA ROPE.

De Ninenville, P., Plassance

eca tifica to

Jury Section XXXI. and XXXII.—CEREALS. CONDIMENTS. AND STIMULANTS.

PROGRAMME AND ARROTATES

FIRST	OKDE.	R OF MERIT.	
VANILLA.		DESSERT FRUITS, PRESERV SYRUP.	VED IN
	bronse bronze	La Flore, Mauricienne	silver
Jelly, J., Solitude	bronze	VACUUM-PAN SUGARS, FI WHITES.	NEST
		Arnaud, A., and Co , Rich-Fund	silver
SUGARS, BREWING CRYSTAI	S.	Constantin, D., Benarcs D'Aniat Bros , Constance	silver
De Rochecouste, A. K., Beau Vallon	silver	Dosvaux Bros , Côte d'Or	silver
Jamin, Mrs , Savana Monage and Desiardins, L'Amitie	silver	Gibmer and Co , Deux Bras Jeffray, A., and Co., Argy	silver silver
Pilot, H. and L., St. Aubin	silver	Pilot, H. and L., St. Aubin	silver
SECOND	ORDE	R OF MERIT.	
CLOVES.		Geroday, B., Bon Accueil	certificate
	tificate	Pilot, H., and Co., St. Aubin Robinson, G., Reumon	certificate
VANILLA.			
Boucher, C. le, Notre Dame du Bocage cer	tificate	VACUUM-PAN SUGARS, BRE CRYSTALS.	WING
Peguillan, J. cor	tificate	Barlow and Co , Plaisance	certificate
VANILLA, PAN.		Heirs, Pellogrin and Co., Constance	certificate

Bouton, H. certificate VACUUM-PAN SUGARS, FINEST WHITES Arnaud, A., and Co., Rich-Fund Chastellier, P. L., and Co., Bar-lecertificate Gilmer and Co., Deux Bras

Duc certaficate D'Arifat Bros., La Gaste certificate D'Arifat Bros., La Gaite certificate

De Rochecouste, A. K., Beau Vallon

Samoulhan and Co., Union Park certificate COUNTERS, SUGAR, D'Arifat Bros., La Gaite certificate

certificate

cortificate

certificate

VACUUM-PAN SUGARS, GRAINY YELLOWS. Nozaic, A., and Co., Mon Repos certificate COUNTERS, SUGAR.

THIRD ORDER OF MERIT.

VACUUM-PAN SUGARS, FINEST WHITES Arnaud, A., and Co., Rich-Fund
Jeffray, Mrs. C., and Co., Believue
Koenig, Mrs. H., Medine
certificate
certificate Jeffray, Mrs. C., and Co., Bellevue certificate Jeffisy, A., and Co., Argy Louvet, Nayl and Co., Albion certificate Samouilhan and Co., Union Vale certificate BREWING CRYSTALS.

ARROWROOT. Pipon, Mrs. C., Chaumiere

VANILLA.

certificate | Lemara, Cherie, Chebol certificate

Jury Section XXXIVa.—SPIRITS.

FIFTH ORDER OF MERIT. RUM, IN BULK (WHITE), Barker, S., and Co., Balaclava

certificate

STRAITS SETTLEMENTS

Jury Section VI .-- MUSICAL INSTRUMENTS.

HONOURABLE MENTION NATIVE MUSICAL INSTRUMENTS The Maharajah of Johor, K.C.S.I. and

G.C.M.G., Johor an trians a

Jury Section XI.-JEWELLERY AND SILVERSMITHS' WORK.

HONOURABLE MENTION.

GOLDSMITHS' AND SILVERSMITHS' WORK Inche Maliomed Syed, Singa-

pore

special certificate Lam Teck Hoe, Malacca special cortificate

UNIQUE JEWELLERY. Scianger, H II, the Sultan of.

special certificate Selangor

Jury Section XIII, and XXII.-CHEMICAL AND PHARMA-CEUTICAL PRODUCTS.

FIRST ORDER OF MERIT.

GAMBIER. Guthrie and Co., Sincapore bionze Read, Hon, W. H., Rhio bronze GUM COPAL AND GUTTA-PERCHA. Paterson, Simons and Co., Singapore bronze GUMS-DAMAR, BENJAMIN, AND LAC. DRAGON'S BLOOD, & GUTTA-PERCHA.

Guthrie and Co., Singapore

INDIA-RUBBER AND GUTTA-PERCHA. Foo Tyo Sin, Penang bronze

ESSENTIAL OILS. Fisher, J. Singanore Hardouin, C., Penang

bronze bronze

Jury Section XIV .- FANCY GOODS.

honze

THIRD ORDER OF MERIT. BASKET AND STRAW WORK.

certificate Westerhout, J. E., Malacca

FOURTH ORDER OF MERIT.

FANCY ARTICLES IN WOOD WORK. Swettenham, F. A., Singapore certificate

Jury Section XV .- COTTON, FLAX, HEMP, CLOTHING. &c.

FOURTH ORDER OF MERIT. NATIVE COSTUMES. Swettenham, F. A., Singapore certificate

FIFTH ORDER OF MERIT.

NATIVE COSTUMES: The Maharajah of Johor, K.C.S.I. and G.C.M.G., Johor

certificate

Jury Section XVIII.—WEAPONS, &c.

HONOURABLE MENTION.

ORNITHOLOGICAL SPECIMENS.

Rolland, J. B , Kesang, Malacca cortificate

Jury Section XIX.-PRODUCTS OF FORESTS.

FIRST ORDER OF MERIT. .

SPECIMENS OF TIMBER

The Maharajah of Johor, K U.S.I. and G.C.M G., Johor silver

THIRD ORDER OF MERIT. SPECIMENS OF NATIVE WOODS. SPECIMENS OF WOODS.

Macalhaens, J. M. R., Penang centificate Covernment of Sclangor, Sclangor certificate Penang Sugar Estates Co., Penang certificate SPECIMENS OF RATTANS. Paterson, Simons and Co., Singa-SPECIMENS OF TIMBER. certificeta

certificate | Tan Tek Guan, Malaoca pore FOURTH ORDER OF MERIT.

RATTANS. SPECIMENS OF FOREST TREES. certificate Government of Selangor, Selangor certificate Guthrie and Co., Singapore

FIFTH ORDER OF MERIT.

SPECIMENS OF WOODS. . Captain China, Selangor

Jury Section XX.-AGRICULTURAL PRODUCTS, NOT USED FOR FOOD.

FIRST ORDER OF MERIT.

Koh Scang Tat, Penang

silver

SECOND ORDER OF MERIT. CIGARS. FLAX, HEMP, FIBRES.

Deli and Long Kat Cigar and Westerhout, J. E., Malacca certificato Cigarette Co., Deli certificate

> THIRD ORDER OF MERIT. OILS.

Tan Tek Guan, Malacea certificate

FIFTH ORDER OF MERIT.

TOBACCO.

Onderneming, Deli certificate

Jury Section XXIV. and XXV.-AGRICULTURAL IMPLEMENTS.

FIFTH ORDER OF MERIT. MODELS OF MALAY IMPLEMENTS, Trevenen, N. P., Malacca certificate

Jury Section XXVIII.—RAILWAYS, MINING, AND METALLURGY.

FIRST ORDER OF MERIT.

LIDGI	OWNE	TE OF BURGETT.	
ORES, Borneo Co. Limited, Sarawak	silver	TIN	
TIN ORES Government of Penak, Penak	(2)	Gaptain China, Selangoi Government of Perak, Perak	silver (2)

THIRD ORDER OF MERIT.

TIN ORES.

Captain China, Selangor certificate

HONOURABLE MENTION.
PEWTER, AND BLOCK TINWARE

Daly, D. D , Selangor certificate

Jury Section XXX .- NAVIGATION.

SECOND ORDER OF MERIT.

MODELS OF NATIVE BOATS AND VESSELS.

The Maharajah of Johor, K.C S.I. and G.C M.G.,

Johor

pertificate

THIRD ORDER OF MERIT.

MODELS OF NATIVE DOATS AND VESSELS. Government of Strats Settlements, Singapore certificate

Jury Section XXXI.—CEREALS, CONDIMENTS, AND STIMULANTS.

FIRST ORDER OF MERIT,

MADEOGA PRINT REPORTED

Favre, C., Singapore	silver	Kuaggs, W., Singapore	
Taile, C., Dingapore	MIASE	Tan Tek Guan, Singapore	bronze
		Tan Tek Guan, Singapore	bronza
Koh Seang Tat, Penang	silver	TAPIOCA, FINE WHITE. Guthrie and Co., Sungapore Knages, W., Sungapore	bronze
RICE, WHITE SIAM. Guthrle and Co , Singapore	silver	CLOVES.	
		Brown and Co., Penang	bronze
TAPIOCA FLOUR. De Mornay, H., Malakoft Estate, Penang De Mornay, H., Malakoff Estate,	bronzo	MACE. Koh Seang Tat, Penang	bronze
Penang Knaggs, W., Singapore Penang Plantation Co., Penang	bronze bronze bronze	WHITE PEPPER, WHOLE. Gilfillan, Wood and Co., Singapore Gutime and Co., Singapore	bronze bronze
TAPIOCA, LARGE FLAKE. Penang Plantation Co., Penang	bronze	BLACK PEPPER, WHOLE. Gilfillan, Wood and Co., Singaporo Guthrie and Co., Singapore	bronze bronze
TAPIOCA, PEARL, LARGE BULL Westerhout, J. E., Malacca	RTS. bronze	SAGO, SMALL PEARL, Gilfillan, Wood and Co., Singapore	bronze

Westerhout, J. E., Malaeca

Knaggs, W., Singaporo

TAPIOCA, PEARL, LARGE BULLETS, Gutlirie and Co., Singaporo cortificat

PADDY RICE.

SECOND ORDER OF MERIT.

FRUITS PRESERVED Bastiani, J., Singapore Favre, C., Singapore	IN SYRUP. certificate certificate	TAPIOCA, MEDIUM PEA Gilfillan, Wood and Co., Singapore Guthrie and Co., Singapore	
CRYSTALLISED I	PRUITS certificate	TAPIOCA, FINE WHIT Gılfillan, Wood and Co., Singapore Tan Tek Guan, Singapore	
RICE, RANGO Guthrie and Co., Singapore	ON. certificate	TAPIOCA, LARGE AND SMALL PEARL AND FLOUR.	
RICE, SAIGO	N	Si Bun Tiong, Sunger Ujong	cortificate
Guthrie and Co., Singapore	certificate	CLOVES.	
TAPIOCA FLO	www.	Koh Scang Tat, Penang	contificate
TAPIOGA FLO Tan Tek Guan, Singapore	ca tificate	NUTMEGS. Guthie and Co., Singapore	cortificate
TAPIOCA, LARGE	TOT. A TOTAL	Guante and Co., singapore	cortanease
De Mornay, H., Malakoff Es	tate.	SAGO, LARGE PEARI	<u>.</u> .
Penang	certificate	Gilfillan, Wood and Co., Singapore Guthrie and Co., Singapore	certificate certificate
TAPIOCA, SMALL			
Knaggs, W., Singaporo	certificate	SAGO, MEDIUM PEAR	
Knaggs, W., Singaporo	certificate	Guthric and Co., Singapore .	certificate
Westerhout, J. E., Malacca	cortificate	GAGO GMATT DEADT	

THIRD ORDER OF MERIT.

SAGO, SMALL PEARL. Guthrie and Co., Singapore

SAGO FLOUR.

NUTMEGS.

cortificate | Gilfillan, Wood and Co., Singapore certificate

contificate

ccrtificate

cortificate

Koh Seang Tat, Penang certificate certaficate Koh Seang Tat, Singapore PEPPER, WHOLE WHITE. TAPIOCA FLOUR. Foo Tye Sm, Penang certificate Gilfillan, Wood and Co., Singapore certificate PEPPER, WHOLE BLACK. Read, W. H., The Hon., Rhio cortificate CLOVES.

PEPPER, BLACK AND WHITE. Gilfillan, Wood and Co., Singapore certificate Foo Tye Sin, Penang certificate CLOVES, AMBAINA. SAGO Guthrie and Co., Singaporo centificate | Gnthric and Co., Singapore certificate

Jury Section XXXIVa, -- SPIRITS.

FOURTH ORDER OF MERIT.

RUM, IN BULK (WHITE). RUM, IN BULK (DARK), Lamb, J., Penang Penang Sugar Estates Co. Limited, certificate Penang Sugar Estates Co. Limited. certificate Penang certificate Penang

FIFTH ORDER OF MERIT. BUM, IN BULK (WHITE).

Vermont, J. B. M., Penangcertificate

Australasian Colonies

FIJL

Jury Section L.-FINE ARTS.

FOURTH ORDER OF MERIT. WATER-COLOUR SKETCHES FROM NATURE. Thomas, G. W., Levuka

Jury Section V.-PHOTOGRAPHIC PROOFS AND APPARATUS.

SECOND ORDER OF MERIT. LANDSCAPE AND BUILDING PHOTOGRAPHS. Dufty, F. H., Levuka

Jury Section XIL-CIVIL ENGINEERING, PUBLIC WORKS.

SECOND ORDER OF MERIT. CORAL LIME. Ryder Bros., Mango Island certificate

July Section XIV.-LEATHERWORK AND FANCY ARTICLES.

FOURTH ORDER OF MERIT.

BASKET AND STRAW WORK. Government of Fin. Suva contationto

Jury Section XV.-COTTON, HEMP, FLAX, CLOTHING, &c.

FIFTH ORDER OF MERIT. NATIVE LADY'S BALL-DRESS. Fowler, Mrs., Levuka certificate

Jury Section XVIII.-WEAPONS, &c.

FIRST ORDER OF MERIT. NATIVE WEAPONS. Gordon, Sir Arthur, Commissioner, Levuka bronze

HONOURABLE MENTION.

CORAL. Government of Firi. Suva

certificate

silver

silver

ullvor

ccrtificato

certationto

Jury Section XIX.-PRODUCE OF FORESTS.

SECOND ORDER OF MERIT SPECIMENS OF FIJIAN WOODS.

Pan, H. B., Levnka obvirtigate

THIRD ORDER OF MERIT.

SPECIMENS OF INDIGENOUS TIMBERS. Ryder Bros., Mango Island certificate

> FOURTH ORDER OF MERIT

SANDALWOOD. Government of Fui. Suva. cortificate

Jury Section XX .-- AGRICULTURAL PRODUCTS, NOT USED FOR FOOD.

FIRST ORDER OF MERIT.

FLAX, HEMP, FIBRES. Busch, A., and Co., Levuka Hulton, H., Taviuni Hill, Captain, Rambir silver Ryder Bros., Manco Island COTTON Commissioners for Fui, Levuka

(2) SECOND ORDER OF MERIT.

FLAX, HEMP, AND FIBRES. Ryder Dios., Mango Island cor Thurston, J. B., Levuka cor COTTON. Mason, Hon. J. E., Taviuni M'Evoy and Kelsall, Cicia, Lomo certificate certificate

Lonio certificate OILS. Petersen, J. H , Taviuni certificate Frascr, M. H., Tai Levu certificate LEAF TOBACCO. COPRA AND CANDLE-NUTS.

Durness, T. F., Raki Rakı certificate Commissioners for Fiti, Levuka contificate

Ryder Bros., Mango Island

THIRD ORDER OF MERIT. Cove, H, Levnka cortitionte Morgan, G. and Co., Levuka certificate Gibbs and Swayne, Vatuboro en titleate Ryder Bros., Mango Island certificato Hill, Captain, Rambir on infleate Holmes, R. L., Bus, Vanua Levu certificate COPRA, CANDLE-NUTS, AND DILO-Levick, - Lomo Lomo certificate NUTS. Mason, Hon. J. E., Tavium certificate Burness, T. F., Rakı Rakı certificate Ryder Bros., Mango Island

> FOURTH ORDER OF MERIT. COPRA, CANDLE-NUTS, AND DILO-NUTS. emificate

M'Evoy, G., Cioia, Lomo Lomo

FIFTH ORDER OF MERIT. GRASSES FOR FODDER.

certaficate

Jury Section XXVIII.-RAILWAYS. MINING. AND METALLURGY.

FOURTH ORDER OF MERIT.

MINERALS AND ROCKS. Ryder Bros , Mango Island emtificate

Jury Section XXXI. and XXXII.-CEREALS, CONDIMENTS. AND STIMULANTS.

FIRST ORDER OF MERIT.

COFFEE. Holmes, B. L., Bua, Vanua Levu Mason, J. C., Tavuum Peterson, J. H., Tavuum Ryder Bros., Mango Island	silver silver silver	Waterstone, Kade Bua ARRIOWROOT. Ryder Bros., Mango Island Shane, Mrs., Rewa River	silver silver silver
		ER OF MERIT.	
OPEN-PAN SUGARS, GRAINY YELD		MATERIAL MANAGEMENT DATES AND ATTE	10011

ARROWROOT. Abbot, Mrs., Resa Biver contificate contif

Rewa Plantation Co., Rewa certificate | MAIZE, NINETY DAYS (GRAIN 1881).

Rewa Plantation Co., Rewa certificate | Miles and Swayne, Drekett | Cortificate | Miles Bros., Wadi | Ryder Bros., Mango Island certificate

certificate

THIRD ORDER OF MERIT.

OPEN-PAN SUGARS, MEDIUM COUNTERS. Jury Section XXXIVa .- SPIRITS.

Pioneer Mills, Hewa River

FOURTH ORDER OF MERIT. RUM, IN BULK (WILITE).

certificate Rewa Plantation Co., Rewa

FIFTH ORDER OF MERIT.

RUM, IN BULK (WHITE). RUM, IN BULK (DARK). Rewa Plantation Co., Rewa certificate Rewa Plantation Co., Rewa certificate .

Jury Section XXXVI .- HORTICULTURE. CONSERVATORIES.

FIRST ORDER OF MERIT.

DRIED FIJIAN FERNS. Spence, F., Levuka

certificate

NEW SOUTH WALES.

Jury Section L-FINE ARTS.

FIRST ORDER OF MERIT.

(2)

PHOTO-LITHO AND ZINCOGRAPHIC REPRODUCTIONS.

Adams, P. F., Surveyor-General of New South Wales, Sydney LITHOGRAPHY, ARTISTIC. Fitzgerald, R. D., Sydney

SECOND ORDER OF MERIT.

WOOD ENGRAVINGS PHOTO-LITHO AND ZINCOGRAPHIC Collinguidge, A. and G., Ryde, REPRODUCTIONS.

certificate | Pariamatta River Hart and Roux, Sydney cortificate Walmsley, J., Petersham certificate

ENGRAVED AND LITHOGRAPHED PEN-AND-INK DRAWING. Forde, Mrs. Edward certificate MAPS. Adams, P. F., Surveyor-General James, H. A., Sydney certaficate of New South Wales, Sydney contribute Lowrey, C. C., Grenfell certificate

THIRD ORDER OF MERIT.

LITHOGRAPHY, ARTISTIC AND COM-PEN-AND-INK DRAWINGS. MERCIAL. Collingridge, A , Ryde, Parramatia Umpleby, E. C., Balmain certificate cartificate OLEO, CHROMO-LITHO, AND CHROMO-WATER-COLOURS. TYPOGRAPHS. Combes, E., C.M G., Miller's Point cortificate

FIFTH ORDER OF MERIT.

cortificate WATER-COLOURS. Hern, C. E., Sydney

Reynolds, P. E., Sydney

Jury Section II .- SCULPTURE, BRONZES, &c.

certificate

THIRD ORDER OF MERIT.

SCULPTURE.

Simonetti, A., Sydney cortificate

Jury Section III.—EDUCATION.

FIRST ORDER OF MERIT. MAPS. SCHOOLS OF DESIGN. Department of Mines, Sydney (1) Schools of Design (Mechanics'), Sydney (1)

> (1) Cortificate equal to gold. (2) Certificate equal to silver.

SECOND ORDER OF MERIT.

MAPS. SCHOOL APPLIANCES. Adams, P. F , Surveyor-General of New South Wales, Sydney Department of Public Instruction. centificate Sydney certificate

THIRD ORDER OF MERIT.

SCHOOL APPLIANCES. Troughton and Boulton, Sydney certificate Searchfield, E., Sydney

FOURTH ORDER OF MERIT. MAPS.

Butterfield, G., Marrachville certificate

Jury Section IV.—PRINTING. BOOKS, STATIONERY.

FIRST ORDER OF MERIT.

BOOKBINDING Richards, T., Government Printer, Sydney TYPES, STEREOS, AND ELECTROS. Richards, T., Government Printer, Sydney

PRINTING Richards, T., Government Printer, Sydney

SECOND ORDER OF MERIT.

PHOTO LITHOS AND WOODBURY TYPE. ACCOUNT-BOOKS. Richards, T., Government Printer, Richards, T , Government Printer, Sydney certificate Sydney certificate

THIRD ORDER OF MERIT.

BINDING AND MARBLING. certificate Jerrems, C., Sydney PUBLICATIONS. Royal Society, Sydney certificate

PRINTING PAPER. Williams and Muriay, Liverpool certificate

2

Jury Section V.-PHOTOGRAPHIC PROOFS AND APPARATUS.

FIRST ORDER OF MERIT.

LANDSCAPE AND BUILDING PHOTOS. Richards, T., Government Printer, Richards, T., Government Printer, Sydney Sydney PORTRAITS, COLOURED AND TINTED. Boyd, J. H., Sydney Newman, J. H., Sydney bronze PORTRAITS TAKEN DIRECT. bronze Bustfoldt, E., Sydney bronze ENLARGED PHOTOS. PORTRAITS. Boyd, J. H., Sydney Boyd, J. H., Sydney 3 Newman, J. H., Sydney bronze hronze bronze Newman, J. H., Sydney bronze

SECOND ORDER OF MERIT.

LANDSCAPE AND BUILDING I Newman, J. H., Sydney	PHOTOS. certificate	HELIOTYPES. Hart and Roux, Sydney	certificate
PORTRAITS. Budolph and Caspers. Goulburn	certificate	Richards, T., Govornment Printer, Sydney	certificate

THIRD ORDER OF MERIT. LANDSCAPE AND BUILDING PHOTOS. certificate Holterman, B O., Sydney

Jury Section VI,-Sub-Jury.-PRINTED MUSIC.

THIRD ORDER OF MERIT. METHOD OF MUSIC.

Drewe, Amelia, Sydney pertificate

HONOURABLE MENTION.

PRINTED MUSIC. Richards, T., Government Printer, Sydney contificate

Jury Section VII .- MEDICINE, HYGIENE, AND PUBLIC RELIEF.

SECOND ORDER OF MERIT. SURGICAL INSTRUMENTS AND APPLIANCES Guyatt, G., Sydney certificate

FOURTH ORDER OF MERIT. MECHANICAL DENTISTRY, IN GOLD AND VULCANITE. Spencer, J., Sydney

Jury Section VIII .- CLOCKS AND WATCHES.

FIFTH ORDER OF MERIT. WATCH WHEELS.

contificate Smith, J. M., Sydney

Jury Section IX.-FURNITURE AND ACCESSORIES.

SECOND ORDER OF MERIT.

DRAWINGROOM FURNITURE. cortificate Lawson, J., Sydney

THIRD ORDER OF MERIT.

ERONISED GILT SIDEBOARD. certificate Hasarts, L., Sydney

FOURTH ORDER OF MERIT.

BRASS AND IRON BEDSTEADS. Foster, J., and Sons, Sydney certificate

WARDROBE. Jones, W., and Son, Glebe OFFICE FURNITURE. Hudson Bros., Redfern certificate

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FIFTH ORDER OF MERIT.

VENETIAN AND WIRE BLINDS. TABLE TOP, IMITATION WOOD AND | STONE. Bowe, T., and Son, Sydney certificate Kean, J. A., Sydney certificate

HONOURABLE MENTION.

MATS AND MATTING. Read, J. C., Darlinghurst

certificate

Jury Section X .- GLASS AND POTTERY.

FIFTH ORDER OF MERIT.

POTTERY. Baldock Bros., Camperdown certaficate

Jury Section XI.—JEWELLERY AND SILVERSMITHS' WORK.

FIRST ORDER OF MERIT. GOLDSMITHS' AND SILVERSMITHS' WORK. Jones, Evan, Sydnoy

THIRD ORDER OF MERIT.

GRMS AND PERCIOUS STONES. Liversedge, Prof., Sydney certificate | Mining Department, Sydney certificate

FOURTH ORDER OF MERIT.

GOLD AND SILVER JEWELLERY. certificate Jones, Evan, Sydney

Jury Section XIL-CIVIL ENGINEERING, PUBLIC WORKS.

FIRST ORDER OF MERIT.

GRINDSTONES. Lassetter, F., and Co., Sydney bronza CARRURETTED GAS APPARATUS. Smith and Hamilton, Sydney FREESTONE. bronze

SECOND ORDER OF MERIT.

BRICKS. Stevens and Kyle, Albury

Saunders, R., Ultimo

cortificate

THIRD ORDER OF MERIT. STAINED GLASS WINDOWS.

Ashwin and Falconer, Sydney certificate STONE FLAGGING. Lycll, Cottier and Co., Sydney certificate Gibbs, W. R., Wagga Wagga certificate O'Neill, D. J., Burrowa certificate BUILDING STONES.

Brown, T., West Maitland certificate

HONOURABLE MENTION. BUILDING STONES.

Barnes, James, Sydney certificate

Jury Section XIII. and XXII.—CHEMICAL AND PHARMA-CEUTICAL PRODUCTS.

FIRST ORDER OF MERIT.

GLUE. Samuel, Hon. S., Sydney

bronze

SECOND ORDER OF MERIT.

SOAPS. COLOURS.
Mulcahey, J. and J., Redfern certificate Rudder, E. W., Pyrmont

certificate

THIRD ORDER OF MERIT.

GUMS AND RESINS.

certificate

ON TABLE AT AT

HONOURABLE MENTION.

GRASS-TREE GUM AND VARNISH.

Department of Mines, Sydney certificate

Holterman, B. O., Sydney certificate

Jury Section XIV .- LEATHERWORK AND FANCY ARTICLES.

SECOND ORDER OF MERIT.

DRESSING-OASES AND WORKBOXES. | PORTMANTEAUS AND TRUNKS.
Alderson and Sons, Sydney certificate | Alderson and Sons, Sydney certificate

THIRD ORDER OF MERIT.
MECHANICAL TOYS.

Lassotter, F., and Co., Sydney certificate

Jury Section XV.-COTTON, FLAX, HEMP, CLOTHING, &c.

Sub-Jury.—BOOTS,

SECOND ORDER OF MERIT.

FACTORY BOOTS.
Gillespie, C., Goulburn certificate

THIRD ORDER OF MERIT.

FACTORY BOOTS.
Alderson and Co., Sydney

certificate

Jury Section XVIL-SILK AND LACE.

FIRST ORDER OF MERIT.

RAW SILKS.
Affleck, Thomas, Albury silver RAW AND MANUFACTURED SILK.
Neill, Mrs. Blayden, Corowa silver

Jury Section XVIII .- WEAPONS, &c.

FIRST ORDER OF MERIT.

STUFFED BIRDS AND FISH. Australian Museum, Sydney

(3)

Jury Section XIX.—PRODUCTS OF FORESTS.

FIRST ORDER OF MERIT. NEW SOUTH WALES WOODS. Department of Mines, Sydney

(2)

THIRD ORDER OF MERIT.

CLARENCE RIVER WOODS. Page, T., Grafton

certificate TURPENTINE WOOD.

Davis, Thomas, Terrigal Saw-mills certificate

OLD WOODS. Lucas, John, M.P., Camperdown certificate

FOURTH ORDER OF MERIT.

CORKWOOD AND CORKS. Milton, H. M., Balmain certificate

Jury Section XXI.-WOOL.

SECOND ORDER OF MERIT.

MERINO WOOL, EWES, ANY AGE, UNWASHED. Austin and Millear, Wanganella certificate

MERINO WOOL, RAMS, UNWASHED. Austin and Millear, Wanganella certificate

THIRD ORDER OF MERIT.

MERINO WOOL, UNWASHED, 2-TOOTHED EWES. Austin and Millear, Wanganella certificate

Jury Section XXIII,-LEATHER AND SKINS.

FIRST ORDER OF MERIT.

PATENT SHOE, SADDLERY, BELT LEATHER. silver Alderson and Sons, Sydney

SECOND ORDER OF MERIT.

SOLE LEATHER. Forsyth and Sons, Sydney certificate

THIRD ORDER OF MERIT.

DRESSED SHOE LEATHER. Alderson and Sons, Sydney certificate

(2) Certificate equal to silver.

(3) Certificate count to bronze.

Sub-Jury .- SADDLES, HARNESS, &c.

SECOND ORDER OF MERIT.

SADDLES. Alderson and Sons, Sydney

certificate

ASSORTMENT OF HARNESS.

SOMERSET SADDLE, Alderson and Sons, Sydney

certificate

Alderson and Sons, Sydney certificate

on tificate

Jury Section XXIV. & XXV.—AGRICULTURAL IMPLEMENTS.

THIRD ORDER OF MERIT

PLOUGHS. Wright, John, Sydney

FIFTH ORDER OF MERIT.

DOUBLE-FURROW PLOUGH. CORN SHELLERS.

certificate Manners, John Tares Manners, John, Tareo

certificate

Jury Section XXVI .- MACHINES, MACHINE TOOLS.

FIRST ORDER OF MERIT.

MARINE ENGINES. HEAVY FORGINGS. gold | Mort's Dock Co., Sydney Mort's Dock Co., Sydney

SECOND ORDER OF MERIT.

LEATHER BELTING. Alderson and Sons, Sydney Knibbs, J. H., Sydney

LEATHER HOSE, certificate Alderson and Sons, Sydney

THIRD ORDER OF MERIT. HOSE COUPLINGS.

Marshall, A. and A., and Co., Sydney

ecrtificate

Jury Section XXVII.—CARRIAGES.

FIRST ORDER OF MERIT. OPEN SINGLE-SEATED BUGGY, ON C SPRINGS. Haining and Schemmel, Sydney silver

FOURTH ORDER OF MERIT.

Marshall, J. C., Sydney

BATTLESDEN CAR. certificate | Ristonl, R , Sydney

certificate

silver

certificate

HONOURABLE MENTION. ANGUS BUGGY, PATENT SEAT.

Angus, W. T., Sydney cortificate

Jury Section XXVIII .- RAILWAYS, MINING, AND METALLURGY.

FIRST ORDER OF MERIT.

IRON, FROM THE RAW MATERIAL Eskbank Iron Co., Lithgow gold	REFINED TIN. Department of Mines, Sydney (2)
TIN ORE, Banks, J. H., Sydney silver Butchart, J. H., Sydney silver	COPPER FROM COBAR COPPER MINE. Department of Mincs, Sydney (3)
BOCKS AND MINERALS.	GEOLOGICAL SKETCH MAP OF NEW SOUTH WALES.
Department of Mines, Sydney (2)	Department of Mines, Sydney (3)
NICKEL AND ITS ALLOYS. C. Icke, Newcastle silver	RESEARCHES ON THE PALEOZOIC FOSSILS OF NEW SOUTH WALES, PLATES AND LETTER-PRESS.
MINERALS AND FOSSILS.	De Konmek, Prof. L. G., Sydnoy bronze
Isaacsohn, M., Sydney silven	PALEOZOIC AND MEZOZOIC FLORA OF EAST AUSTRALIA
HAND-MADE HORSE-SHOES. Dadd, E., Sydney silver	Firsmantel, Dr., Sydney bronze
	COAL. Australian Kerosene Oil Mineral Co
REGULUS, POT-METAL, AND ANTIMONY ORES.	Sydney bronze
Herrinschmidt, H., Sydney silver	Newcastle Wallsend Coal Co., New- castle bronze
FOSSILS. Department of Mines, Sydney (2)	New Lambton Colliery Co., Newcastle bronze Waratah Coal Co., Waratah bronze
STAR ANTIMONY & ANTIMONY ORES. Department of Mines, Sydney (2)	KEROSENE SHALE. Now South Wales Shale and Oil Co., Sydney bronze
	ER OF MERIT.
MANUFACTURED IRON AND STEEL. Brown and Brown, Sydney contificate	Greta Colliery Co. certificate Illawarra Coal Co., Wollongong certificate
FOSSIL BONES AND CASTS. Australian Museum, Sydnoy cortificate	Osborne Wallsend Colliery Co., Wollongong certificate Vale of Clwydd Coal Co., Lithgow certificate
ASBESTOS, GOLD, AND SERPENTINE. Australian Asbestos Co., Gundagai certificate	OIL SHALE. Mackenzie, D. F., and Moore, C.K., Mount Victoria certificate

FOSSIL BONES AND CASTS. Australian Museum, Sydnoy cortificat	Wollongong certificate Vale of Clwydd Coal Co., Lithgow certificate
ASBESTOS, GOLD, AND SERPENTINE Australian Asbestos Co., Gundagai certificat	OIL SHALE. Mackenzie, D. F., and Moore, C.K., Mount Victoria certificate
Co-operative Colliery Co., New-castle Purified Coal and Coke Co., Wallsend COAL	ANTIMONY ORE FROM THE DELLA FORCES MINE, KEMPSEY.
Coal Cliff Coal Mining Co. Newcastle Coal Mining Co., New- castle cartificate	, , , , , , , , , , , , , , , , , , , ,

FOURTH ORDER OF MERIT.

FIRE AND BURGLAR PROOF SAFES.
Wearne, T., Sydney certificate

COPPER ORE.

Great Cobar Copper Mining Co.,
Sydney

TIN AND BISMUTH LODE STUFF

Stuart, Hon. A. certificate

HONOURABLE MENTION.

on tricate

PROGRESS REPORTS OF THE DEPART-MENT FROM 1875 TO 1880.

Department of Mines, Sydney certificate

COPPER SHOE TIPS.

Byers, H. L., M.P., Sydney certificate Suttor, W. H., Bathurst certificate

certificate

West, A., Dailington

certificate | Tall, G., Sydney

Sub-Jury.—RAILWAY APPLIANCES.

FIRST ORDER OF MERIT.

RAILWAY SLEEPING CAR. Hudson Bros., Sydney silver MODEL OF ZIG-ZAG RAILWAY, EVAN'S
PATENT SELF-ACTING TRAINWAY
POINTS, G. JEDSTED'S TRAIWAY
RAIL AND CHAIR.
Commussioner for Railways, Sydnoy (3)

(2)

Jury Section XXIX.-TELEGRAPHIC APPARATUS, &c.

FIRST ORDER OF MERIT.

TELEGRAPH AND ELECTRIC APPARATUS.

Cracknell, E. J., Superintendent of Telegraph

Department, Sydney

SECOND ORDER OF MERIT.

APPARATUS MADE IN SYDNEY.

Cracknell, E. J., Superintendent of Telegraph
Department, Sydney certificate
certificate

Jury Section XXX.-NAVIGATION.

FIRST ORDER OF MERIT.
SAILING-BOAT.
Kinnermann, E., Sydney

SECOND ORDER OF MERIT

SECOND ORDER OF MERIT

MANILLA ROPE.
Forsyth, R., and Co., Sydney certificate
HALF MODELS OF LAUNCHES AND
YACHTS.

Mort and Co., Sydney certificate
OARS, SCULLS, AND HANDSPIKES.

Stephenson, M., Sydney certificate

SHIPS' SIDE SCUTTLES.
Marshall, A. A., Sydney certificate

silver

SHIPS' BLOCKS.
Stephenson, M., Sydney certificate

certificate

THIRD ORDER OF MERIT.

HALF MODELS OF YACHTS. Buckingham, Woolloomooloo certificate

Jury Section XXXI. and XXXII.—CEREALS. CONDIMENTS. AND STIMITT, ANTES

AND STIMULANTS.							
. FIRST ORDE	. FIRST ORDER OF MERIT.						
FINEST WHITE COARSE CRYSTAL SUGAR. Colonial Sugar Co., Sydney salver	BEANS, KIDNEY (NEW). Campbell, D. P., Cunningham Plains bronze						
FINEST WHITE SUGAR. Colonial Sugar Co., Sydney silver	Manning, Jas., Bega bronze						
WHEAT, PURPLE STRAW (GRAIN 1881) Faint, Geo., Spring Valley silver	MAIZE, NINETY DAYS (GRAIN 1880), Geehan, J., Hawkesbury bronze Manning, Jas., Bega bronze						
WHEAT, BUCK (GRAIN 1881). Macarthur, Sir W., Camden Park silver	MALT VINEGAR. Monk, D. J., Sydney bronze						
TARES, BLACK. Manning, Jas., Bega bronze	MATZENA. Munn, M., and Co., Merimbula bronze						
SECOND ORDE	ER OF MERIT.						
REFINED SUGARS. Colonial Sugar Co., Sydney certificate	MAIZE, NINETY DAYS (GRAIN 1881), Davis, Geo , Hawkesbury certificate Gather, F., jun., Hawkesbury certificate						
SUGARS, COUNTERS. Colonial Sugar Co., Sydney certificate	WHEAT (GRAIN 1881). Sweeney, J., Sydney certificate						
SUGARS, THIRD COUNTERS.	MAIZENA.						

THIRD ORDER OF MERIT. SUGAR, OPEN-PAN (MEDIUM BEANS, SMALL HORSE (NEW) COUNTERS). Manning, Jas., Bega certificate Page, T., Clarence River certificato FLOUR. WHEAT (GRAIN 1881). Campbell, D. P., Cunningham Faint, Geo., Armidale certificate WHEAT. Plains certificate certificate

certificate |

Colonial Sugar Co., Sydney certificate Wade, J., and Co., Sydney

Faint, Geo., Armidale

Hayes, J., Jamestown

FOURTH	ORDER OF MERIT.	
WHEAT, PURPLE STRAW (GRAIN Faint, Geo., Spring Valley cent	1881), triicate Faint, Geo., Armidale Faint, Geo., Armidale	certificate certificate

Jury Section XXXIV .- WINES,

	SECOND	ORDER	\mathbf{OF}	MERIT-CERTIF	ICATE.
Kelman, Jas.		Kinkton		White hermitage	Vintage 1879
Munro, A.	***	Singleton	•••	n. "	1877
Munro, A.	440		***	Pineau	,, 1877

Munro, A.			Singleton		White shiraz	Vintage	1878
						111111111111111111111111111111111111111	1879
Munro, A.					, heimitage	"	1880
			,)) - HEREBANGO	",	
	TITTO	n 4	ORDER OF	3.0	ERIT-CERTIFICAT	200	
	THIE	יע	TEDER OF	ы	ERIT—CERTIFICAL	.15.	
Bouffier, F.			Hunter River		Red hermtage	Vintage	1876
Brecht, C.			Denman		Pineau	"	1878
Carmichael Br	os.	٠.		٠	Riesling	11	1876
Carmichael Bri					Madeira	,,	
Davies, A. E.,	and Co.		Hunter River		Pineau	.,	1879
Doyle, Jas F.			Kaludah		Verdeilho	,,	1876
Doyle, Jas. F.			**			33	1877
Doyle, Jas. F. Doyle, Jas. F.			,,		Kaludah		1876
Doyle, Jas. F.					Red hermitage	í	1875
Eullon Joe			Albury		Riesling	,,	1868
Fallon, Jas. Greer, W. E., a Greer, W. E., a Greer, W. E., a						"	1872
Greer, W. E.,	and Co.		,,		Tokay	12	1877
Greer, W. E., s	nd Co.				Muscat	"	1875
Greer, W. E., a	nd Co.		i.,		Augarot	,	
Kelman, Jas.			Kirkton		Hoek	"	1873
Kelman, Jas. Kelman, Jas.						,,	1876
Kelman, Jas.					Riesling	"	
Kelman, Jas.					,,	22	1877
Kelman, Jas.				•••		"	1879
Kehnan, Jas.				***	Verdeilho	,,	1875
Kelman, Jas.		***	,,,		,,	,,	1876
Kelman, Jas.						"	1878
Kelman, Jas.	***				Kirkton	**	
Kelman, Jas.					Hock	"	1876
Kelman, Jas.					Kukton	"	1877
Munro, A,		***	Singleton		Riesling	"	1878
Munro, A.					,	"	
			"			.,	1879
Munro, A.			,,		Verdeilho	,,	1877
Munro, A.	***			•••	"	13	1878
Munro, A.	***		,,		,,		1879
Munio, A.	***				Pineau	21	1878
Munro, A			21		White shiraz	"	1876
Munro, A.		•••		.	Riesling (sweet)	,,	1880
Munro, A.		. 1	,,		Red hermitage		1877
					Madeira	11	1879
						"	
1	POTTRO	TET	ORDER OF	D 1	MERIT-CERTIFICA	mr.	
	•••		Hunter River	.	Pineau	Vintage	1876
	***		"	.	Madeira		1878
Buckholtz, F.			Mudgeo		Red museatel	,,	1875
Carmichael Bro	8.		Wilhams River		Madeira	**	,,
Davies, A. E., a:	ad Co.	***	Hunter River		Shepherd's resling		1877
Davies, A. E., a. Greer, W. E., a. Hill, John	nd Co.	***	Albury	. 1	Carbinet		1876
Hill, John		***			Riesling		1879
			Inveroll	[Madeira		1876
Jack, D.			"	٠٠)	v .		1878
Kelman, Jas.	**		Kirkton		White hormstage	**	1877
Kelman, Jas.			19		Verdeilho	11	>1
Kelman, Jas.	75 977		. 9		Kırkton	,,	1876
Macarthur, J. as	a w				Red muscat	12	**
Macarthur, J. a.					Ricsling		17
Munro, A.	••				Verdôt	**	1877
Munio, A.			**		White wine (not named)	,,	1880
			zi .		Red hermitage		
Munzo, A.			**		Burgundy		1877
	••	***	Hunter River	··· !	Biesling		1876
Vill Bros.		··· į	Dunter River	·-· í	Verdôt ~	11	1878

FIFTH ORDER OF MERIT-CERTIFICATE

ELELI		OTHER OF		IBILIT-OBILITION		
Bouffier, F		Hunter River		Claret	Vintage	1878
Brecht, C		Denman		Riesling	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1877
				Red hermitage		1878
	٠.	33		Claret	25	1877
	•••	M. S		Veideilho	**	1876
Buckholtz, F		Mudgee	•••		,,,	1878
Buckholtz, F.		,,		Riesling	23	
Buckholtz, F	••	33		Red hermitage	**	1876
Carmichael Bros.	•••	Williams Raver		Porphyry	-1	1877
Davies, A. E., and Co.	•••	Hunter River		White shiraz	,.	1876
Davies, A. E., and Co	٠.	' "		Tokay	23	
Davies, A. E., and Co.		,,		Ruesling	"	1877
Davies, A. E., and Co.		<u>"</u>		Red hermitage	**	1879
Davies A E and Co		,,		"	21	1880
Davies A E and Co	۳.	,,		Petit verdôt	"	1879
Davies, A. E., and Co. Davies, A. E., and Co.						
Doyle, Jas. F		Kaludah		Red hermitage	"	1876
Doyle, Jas. F	•••		•••		**	1877
Doyle, Jas. F		Hunter Biver	•••	33	17	1880
Drman, J.			•••	-m - "	**	
Fallon, Jas	•••	Albury		Tokay	"	1868
Fallon, Jas	•••	,, .		_ n .	91	1872
Fallon, Jas		,,		Red hermitage	9.5	1868
Fallon, Jas		,,		Shiraz	,,	**
Fallon, Jas		,,		Port	**	**
Fallon, Jas				Champagne		not given
Fallon, Jas		,,		, (extra dry)		**
Fonn, J. H		<u>" "</u>		Isabella	"	1879
Gow, John		Mulgrave		Tokay	"	1878
Cluster W. F. and Co.		Albury	٠.	White muscatel		1876
Greer, W. E., and Co. Greer, W. E., and Co.				Shraz	**	
Greer, W. E., and Co.	••	,,			**	1878
Greer, W. E., and Co.	***	,,		"	**	1875
Greer, W. E., and Co. Greer, W. E., and Co.	•••	,,		T. "	17	1874
Greer, W. E., and Co.	•••	,,	**	Burgundy	11	18.67
Greer, W. E., and Co.	***	,,	***	Carbinet	**	1876
Greer, W. E., and Co.	***	,,	***	Malbeo	15	
Hill, John		Singleton		Pineau	19	1880
Hill, John	•••	,,,		Riesling	22	. 11
Jack, D.		Inverell		Madeira	**	1877
Jack, D		,,		Shiraz (white)	**	1876
Jack, D		1		Red hermitage	**	11
Kelman, Jas		Kirkton		Kirkton	,,	1872
Kelman, Jas		**		Claret	"	1875-6
Kelman, Jas				11	"	1878
		29			11	
Kelman, Jas				,,		
Kelman, Jas		.,	•••	,,,	33	1879
Kolman, Jas	***	***	٠.	Red hermitage	53	1876
Kelman, Jas	•••	11	•••		17	2010
Kelman, Jas	***	"	***	**	**	1877
Kelman, Jas		,.	••	_ " "	**	1011
Macarthur, J. and W.	•••	Camden Park	•••	Red muscat	1)	1876
Munro, A	**	Singleton	•••	Pineau	**	1876
Munro, A		,,		Red hermitage	27	1878
Munro, A				**	,,	1876
Munro, A		,,		Lambruscat	**	1880
Munro, A				Port	22	1876
Munro, A		,,			**	1878
Minnro, A.				White muscat	,,	1877
	•	"			,,	1878
	•••	Hunter Biver		Red hermitage	"	1877
Stephen, G. H	•••		•••			
Vill Bros	***	,,,	•••	,,	**	1878
Vill Bros	•••	,,	•••	,,	**	1879
Vill Bros	•••	,,	•••	Daniel Par	**	1878
Vill Bros	•••	, ,,	••	Burgundy	**	AU 10
Vill Bros	***	,,	•••	Lambruscat	37	

Jury Section XXXIVa .- SPIRITS.

RUM, IN BULK (DARK).

THIRD ORDER OF MERIT. New South Wales Sugar Co. cortificate

FIFTH ORDER OF MERIT.

RUM, IN BULK (DARK). RUM, IN BULK (WHITE). New South Wales Sugar Co. certificate New South Wales Sugar Co. certificate ---

Jury Section XXXIVc .- CORDIALS AND LIQUEURS.

FIRST ORDER OF MERIT.

CLOVES. Lindsay, H. L., Hay	bronze	LEMONADE. Starkey, J., Sydney	bronze
GINGER WINE. Lindsay, H. L., Hay	bronze	CHERRY BRANDY.	
GINGER ALE. Lindsay, H. L., Hay	bronze	Barrett and Co., Sydney	bronze
GINGER BRANDY. Starkey, J., Sydney	bronze	GINGER PUNCH. Barrett and Co., Sydney	bronze

SECOND ORDER OF MERIT.

PEPPERMINT. Barrett and Co., Sydney Lindsay, H. L., Hay	certificate certificate	SODA-WATER. Lindsay, H. L., Hay	certificate
GINGERETTE. Starkey, J., Sydnoy CHERRY BRANDY.	certificate	TONIC WINES. Lindsay, H. L., Hay	certificato
Starkey, J., Sydney SYRUPS, Lindsay, H. L., Hay	certificate	MISCELLANEOUS CORD Lindsay, H. L., Hay	IALS. certificato

HONOURABLE MENTION.

MINERAL WATERS. Barrett and Co., Sydney eerlificate

Jury Section XXXV .- BEERS.

FIRST ORDER OF MERIT.

INDIA PALE ALE, BOTTLED. STOUT, BOTTLED. Lindsay, H. L., Hay bronze Lindsay, H. L., Hay

bronze

Jury Section XXXVI.—HORTICULTURE AND CONSERVATORIES.

FIRST ORDER OF MERIT.

DRIED FERNS. Field, H. H., Sydney certificate

ORANGE TREES The Commissioners for New South Wales, Sydney

certificate

INDIGENOUS PLANTS. The Commissioners for New South

ecrtificate Wales, Sydney

PLANTS REPRESENTING COAST VEGETATION. The Commissioners for New South

Wales, Sydney

certificate

FOURTH ORDER OF MERIT.

MULBERRY TREES. Neill, Mrs. Blayden, Corowa certaficate

Jury Section XXXVII.—WEAVING, SEWING, AND PRINTING MACHINES. &c.

FIRST ORDER OF MERIT.

ERATED-WATER MACHINERY.

Smith and Hamilton, Sydney bronze

SECOND ORDER OF MERIT. BOTTLE STOPPERS.

Smith and Hamilton, Sydney certificate

THIRD ORDER OF MERIT. CORKING MACHINE.

THE "BAILEY MODEL" PRINTING PRESS. Bailey, Charles, Sydney certificate

Stevens, James, Sydney BOTTLE STOPPERS.

MEDAL-STAMPING PRESS. Barrett and Co., Sydney certificate Jones, Evan, Sydney certificate

LADIES' JURY.

FIRST ORDER OF MERIT.

PLAIN NEEDLEWORK. Anderson, Annie, Windsor School certificate Dick, Maggne, Windsor School certificate Teale, Lavinia, Windsor School certificate Tout, Fannie, Windsor School Maisey, Jane, Windsor School

Renshaw, Agnes, Windsor School certificate cortificate | Wall, Ada, Windsor School

certificate ocrtificate certificate

certificate

oortificate

SECOND ORDER OF MERIT.

PLAIN NEEDLEWORK. Crocker, Annie, Fort-street School certificate Cripps, Esther, Fort-street School certificate Dalrymple, Jessic, Fort-street School certificate Hagarty, Emily, Fort-street School certificate

Humberisione, Laura, Fort-street School

Mcrrman, Florence, Fort-street School certificate Milham, Nelsa, Fort-street School certificate Robertson, Ellen, Fort-street

School certificate Sohool

IMITATION OF PARIAN MARBLE. RBLE. EMBROIDERY (ON SILK BRACES).
certificate Calvert, Mrs. J. J., Marrickville certifica Doubleday, Mrs. M.

THIRD ORDER OF MERIT.

PLAIN NEEDLEWORK. Bailey, Florence, Ryde Public School certificate Bailey, Lily, Ryde Public School certificate Gascoigne, Elizabeth, Ryde Public

KNITTED QUILT. Jenkins, Mrs., Pyrmont

certificate

ecrtificate HONOURABLE MENTION—COMMENDED. ca tificato

certificate

PLAIN NEEDLEWORK. Johson, Edith, Rockley School certificate

Goldsby, Agnes, Rockley School NEEDLEWORK.

Berry, Ada, Wickham School Blackess, Matilda, Violet Hill School Cameron, Maggie, Wickham School certificate Cameron, Lizzie, Wickham School certificate Carmont, Maud, Balmain West certificate Deaf, Dumb, and Blind Asylum

certificate contificate

School

Martin, Emma, Wickham School Maitin, Julia, Wickham School Roberts, Mary, Balmain West Ship, Ishrabeth, Kiera School Swiris, Beatrice, Yarramundi Waldion, Louisa, Kiama School Walker, Bella, Kiama School Yates, Cecilia, Kiera School

Elsinghausen, Lavinia, Kiama

on tificate certificate certificate certaficate certificate certificate certificate certificate certificate certificate

certificate

NEW ZEALAND.

Jury Section I .- FINE ARTS.

FIRST ORDER OF MERIT. PEN-AND-INK DRAWINGS.

Wragg, H. C. W., Wellington silver

SECOND ORDER OF MERIT. STEEL ENGRAVINGS AND ETCHINGS. Helmes, R. T., Wellington certificate ENGRAVED AND LITHOGRAPHED MAPS Spreat, W. W. J., Wellington Hector, J., M.D., C M G., P.R.S., certificate Wellington centrificate

PEN-AND-INK DRAWINGS. Savage, W., Chustchurch certificate

ILLUMINATION. Smelair, G., Dunedin certificate WATER-COLOURS. Surveyor-General, The, Wellington certificate | Gully, J., Nelson

THIRD ORDER OF MERIT.

ENGRAVED AND LITHOGRAPHED MAPS. Mueller, G., Chief Surveyor, Hokicertificate LITHOGRAPHY, ARTISTIC AND COM-MERCIAL. Buchanan, J., Wellington

ARCHITECTURAL DRAWINGS. Lamb, R., Napici certificate HERALDIC PAINTING. M'Duff, J., Wellington certificate

PEN-AND-INK DRAWINGS. certificate Boscawon, H., Wellangton certificate

FOURTH ORDER OF MERIT.

ARCHITECTURAL DRAWINGS. Burwell, F. W., Invercarcill certificate PEN-AND-INK SKETCHING AND PRINT-ING IN MAORL Gordon, W., Taranski certificate

FLOWER AND FERN PAINTING (WATER-COLOURS). Stiffe, Miss Nellie, Christchurch certificate PLOWER PAINTING ON SILK, IN OILS. Roborts, Miss Undine, Dunedin certificate

FIFTH ORDER OF MERIT.

DRAWING COPIES, AS USED IN SCHOOLS. Hutton, David, Duncdin certificate SKETCHES OF PERNS AND TREES. Fielding, W. S., per Mrs. E. Halcome, Fielding certificato

PEN-AND-INK DRAWING. Grant, T. M., Wellington certificato

Jury Section II.—SCULPTURE, BRONZES, &c.

THIRD ORDER OF MERIT. WOOD AND STONE CARVING. Godfrey, L. J., Dunodin

certificate

Jury Section III.-EDUCATION.

SECOND ORDER OF MERIT.

MAPS.

Hector, James, M.D., C.M.G., F R S., Wellington certificate

THIRD ORDER OF MERIT.

SCHOOL APPLIANCES.
Board of Education, Napre certificate
Heast, Prof. J. von., Ph.D.,
F.R.S., Canterbury certificate

OBJECTIVE READING TABLETS, Hill, H., Napier ecitificate

FOURTH ORDER OF MERIT.

Deverell, W., Invereautill

certificato

FIFTH ORDER OF MERIT.

Muelles, G, Chief Surveyor, Hokitika Certificate

O'Neill, Charles, C.E., Wellington cortificate

Jury Section IV .- PRINTING, BOOKS, STATIONERY, &c.

FIRST ORDER OF MERIT.

PUBLICATIONS.

Buller, W. L., C.M.G., D.Sc., F.R.S., Hector, James, M.D., C.M.G., F.R.S., Wellington bronze Wellington bronze

SECOND ORDER OF MERIT. ACCOUNT-BOOKS.

Fergusson and Mitchell, Dunedin

certificate

certificate

certificate

certaficate

THIRD ORDER OF MERIT. BOOKBINDING. ENGRAVINGS. Vallington certificate Burrett, R., Wellington

Burrott, R., Wellington
Didsbury, G., Wellington
PUBLICATIONS.
Envs. J D., Cantorbury

ENGRAVINGS AND LITHOGRAPHS.
Forgusson and Mitchell, Dunedin contribute

PRINTING.
Didsbury, G., Wellington certificate
"Lyticiton Times," Proprietors of,

rorgasson and autoneal, Duneam
"Lytotloon Times," Proprietors of,
Christchurch
WRITING INK, BLACK.

'Lyticiton Times," Proprietorsof,
Christohurch certificate

certificate | Hammaond, J., Nelson certificate

FOURTH ORDER OF MERIT.

PUBLICATIONS.
Colenso, W., F.L.S., Napier certificate Wilkinson, W., Thames certificate

FIFTH ORDER OF MERIT.

PRINTING. Edwards and Greene, Wellington

cortificate

Jury Section V .- PHOTOGRAPHIC PROOFS AND APPARATUS.

FIRST ORDER OF MERIT.

LANDSCAPE AND BUILDING PHOTOS. | PORTRAITS, NEITHER COLOURED NOR Collie, W., Nopier Cravers, W. T. L., F.R. S., Wellington bronze Williarus, H. Grewmoulh bronze Wrigglesworth and Binns, Wellington bronze Wrigglesworth and Binns, Wellington bronze bronze will be considered by the construction of the constructio

SECOND ORDER OF MERIT.

PORTRAITS, NEITHER COLOURED NOW TINTED. LANDSCAPE AND BUILDING PHOTOS Cherrill, N. K., Christchurch Chifford and Morris, Dunedin certaficate Taylor, J. J., Nelson certificate certificate Carnell, S , Napier on tificate

THIRD ORDER OF MERIT.

LANDSCAPE AND BUILDING PHOTOS. I PORTRAITS. on tificate Bragge, J., Wellington Gibbs, W. B., Wellington certificate Burton Bres., Dunedin certaficato

Jury Section VL-MUSICAL INSTRUMENTS.

FOURTH ORDER OF MERIT BAGPIPES.

Simpson, A., Southland certsficate

Jury Section VII .- MEDICINE, HYGIENE, AND PUBLIC'RELIEF.

THIRD ORDER OF MERIT. ARTIFICIAL LEG, WITH MOVABLE JOINTS. Packer, J. A., Nelson certificate

Jury Section VIII .- CLOCKS AND WATCHES.

FIFTH ORDER OF MERIT.

PATENT ADDING MACHINE. certificate Stowe, L., Wellington

Jury Section IX.—FURNITURE AND ACCESSORIES.

SECOND ORDER OF MERIT.

INLAID TABLE. CABINET WORK AND CONSOLE TABLE. Bernssoni, G., Wellington Guthrie and Larnach's New Zon-land Timber and Woodenware certificate Seuffert, Anton, Auckland certificate Factories Co. Limited, Dunedin certificate

> THIRD ORDER OF MERIT TWO INLAID TABLES AND TWO BOXES.

Fleming, George, Nelson certificate

FOURTH ORDER OF MERIT.

SPLASHWORK CURTAINS.
Maxwell, Mrs., Wellington certificate
Large and Townley, Napuer certificate

PICTURE FRAMES.
Myers, T., Wellington certificate Potors, C., Wellington TABLE.

FIFTH ORDER OF MERIT.

SIDEBOARD. Nicholson, W., Wellington certificate

Nicholson, W., Wollington certificate
VENETIAN ELINDS.
Paterson, Burk and Co., Dunedin certificate

Cook, W., Wellington certificate

Jury Section X .- GLASS AND POTTERY.

FOURTH ORDER OF MERIT.
PORCELAIN AND EARTHENWARE.

Recves and Co., Dunedin certificate
FIFTH ORDER OF MERIT.

POTTERY. | Austin, Kirk and Co. Limited,
Condliffe. T., Canterbury certificate | Christohuch certificate

Jury Section XI.-JEWELLERY AND SILVERSMITHS' WORK.

SECOND ORDER OF MERIT.

GOLDSMITHS' AND SILVERSMITHS' WORK.

Peterson, B., and Co., Christchurch certificate

THIRD ORDER OF MERIT.

GOLDSMITHS' AND SILVERSMITHS' WORK.
Sandstein, M., Christchurch certificate

Jury Section XII.—CIVIL ENGINEERING, PUBLIC WORKS.

FIRST ORDER OF MERIT.

GASALIERS.
Burt, A. and T., Dunedin gold Oamaru Stone Co. Limited, Oamaru bronze

DRAIN PIPES.

Austin, Kirk and Co. Limited, Waddell, Milcod and Weir, Weirlington Wolfington bronze

Christchurch silver Wellington bron:

SECOND ORDER OF MERIT.

DRAIN FIFES.
Ford and Ogden, Canterbury
Norbury, G., Wellington ecrtificate criticate

| Discourage | Continue | Continue

WOODEN HALL DOORS.
Guiture and Earnach's New Zealand Timber and Woodenware
Fastories Oo. Limited, Dunadin certificate
M'Caffrey, E., Queenstawn

ordificate

Caffrey, E., Queenstawn

ordificate

Halley and Ewing, Wellington certificate Stewart and Co., Wellington certificate Co'Connor, E., Hokitika certificate

certificate

THIRD ORDER OF MERIT

COOKING BANGES.

certificate Barningham and Co . Dunedin

BUILDING STONES. Port Chalmers Quarry Co., Port Chalmers certificate

BOX MANGLE. Dungan, P J., Timaru

FOURTH ORDER OF MERIT.

COOKING RANGE. COLONIAL OVENS AND STOVES. Atkinson, T., Christchurch certificate Fisher, H., Thames certificate

HONOURABLE MENTION.

BUILDING STONE. Munro, George, Dunedin Thompson, T J., Bluff certificate von Haast, Professor Julius, Ph.D , F.R S., Canterbury certificate certificate Wilson, W., Christchurch

SAMPLES OF MARBLE. Canterbury Marble Co., Christcortificate church.

PATENT CANDLESTICKS certificate | Douslin, W., Blenheim certificate GYPSUM AND PLASTER-OF-PARIS.

Plant, W., Thames MODEL LIGHTHOUSE.

Brown, S., Wellington certificate

Jury Section XIII. & XXII.—CHEMICAL AND PHARMACEUTICAL PRODUCTS.

FIRST ORDER OF MERIT.

SOAPS AND CANDLES. gold Kitchen, J., and Sons, Wellington M'Leod Brothers, Dunedin gold UNREFINED SULPHUR.

Wilson, J. A., White Island

350 SPECIMENS KAURI GUMS. Bush, Captain H., Thames bronze KAURI GUMS. Mitchelson, E., Auckland bronze bronze

SECOND ORDER OF MERIT. KAURI GUM.

Thames Produce Co , Thames certificate

HONOURABLE MENTION.

EXTRACT OF TOWAY. Grayling, W. J., Taranaki certificate PAINTS FROM IRON ORE.

Dennett, F., Thanes Edwards, E. R., Thames certaficate Louisson, T. B., Nelson certificate |

KAURI GUM. Hull Brothers, Auckland certificate

KAURI GUM ORNAMENTS. certificate Paton, H. J., Day of Islands certificate

Jury Section XIV .- LEATHERWORK AND FANCY ARTICLES.

THIRD ORDER OF MERIT.

BASKET WORK. BRUSHWARE. centificate Harbutt. T. J., Auckland Sullivan, M., Dunedin

covificate AA 2

FOURTH ORDER OF MERIT. PANCY WORK IN MOSS FERNS. Johnston, W. G., Hokitika certificate

Jury Section XV .- COTTON, FLAX, HEMP, CLOTHING, &c.

SECOND ORDER OF MERIT. HOSIERY.

certificate

centificato

Mosgiel Woollen Factory Co. Limited, Dunedin certificate

FIFTH ORDER OF MERIT.

LADIES' HATS. Potts, E., Dunedin

Marriott, Mrs. T., Wellington certificate LINEN FABRICS.

HATS. Almso, V., Dunedin

certificate

Sub-Jury.—BOOTS.

SECOND ORDER OF MERIT.

BESPOKE BOOTS. Harris, W., Christehurch Nicholls, W., and Sons, Christ-

FACTORY BOOTS. certificato Lightband, Allan and Co., Christchurch certificate

church

FOURTH ORDER OF MERIT.

BOOT UPPERS. Munden, J., Dunedin certificate

Jury Section XVI.—WORSTED AND WOOLLEN GOODS.

FIRST ORDER OF MERIT.

WORSTED AND WOOLLEN FABRICS. Mosgiel Woollen Factory Co. Limited, Dunedin

Jury Section XVIII .- WEAPONS, &c.

FIRST ORDER OF MERIT. SKELETON OF PENGUIN.

Parker, Professor T. J., Otago bronze

THIRD ORDER OF MERIT.

STUFFED FISH. Invercargill Local Committee, Invercargill certificate

HONOURABLE MENTION.

STUFFED FISH. STUFFED BIRDS. certificate Reischek, A., Auckland

Burton, J. B., Wellington certificate

Jury Section XIX .- PRODUCTS OF FORESTS.

FIRST ORDER OF MERIT

KAURI TIMBER.

Hokianga Sawmill Co., Hokianga

silver

SECOND ORDER OF MERIT.

SPECIALENS OF TOTARA TIMBER.
Auckland Harbour Board, Auckland
TIMBERS SHOWING RESULTS OF
EXPERIMENTS FOR DETERMINING
STRENGTH.
Colomal Museum of New Zealand,

Wellington certificate
TIMBERS OF CANTERBURY AND
WESTLAND.

von Haast, Professor Julius, Ph.D., F.R.S., Director of Canterbury Museum, Canterbury NATIVE ORNAMENTAL WOODS, Halcombe, A. F., Wellington certificate

PLANKS OF REMU AND OTHER
TIMBER.
Honby, John, Picton certificate

SPECIMENS OF KAURI TIMBER. New Zealand Commissioners, Wellington certificate

THIRD ORDER OF MERIT.

NEW ZEALAND TIMBERS.
Guthrie, Robert, Dunedin certificate

SPECIMENS OF KAURI TIMBER. Holdship, G., Auckland certificate ORNAMENTAL TIMBERS FROM NEW

ZEALAND FORESTS.
Norrie, William, Auckland certificate

SPECIMENS OF OTAGO TIMBERS.
Otago Museum, Dunedin certificate

POLISHED PLANKS OF NEW ZEALAND
TIMBERS.
Smith, E. M., Taranaki certificate
SPECIMEN OF TIMBER FROM

SOUTHLAND Tapper, Robert and A., Invercargill certificate

FOURTH ORDER OF MERIT.

BOARD OF KAHIKATEA.
Bagnall Bros. and Co., Thames certificate

SPECIMENS OF WOODS.
Blair, W. N., Dunedin certificate

SLABS OF KAURI PINE.
Campbell, Dr. Logan, Auckland certificate
SLAB OF MOTTLED SILVER PINE.
Cumming, Andrew, Hokitaka certificate

BLOCK OF TOTARA WOOD.
Denno, John George, Nelson certificate
PLANK OF YELLOW PINE TIMBER.

Fletcher, John E , Pakawa certificate

SPECIMENS OF NEW ZEALAND WOODS, George, J. C., Taranaki certificate SPECIMENS OF TIMBER FROM WESTLAND.

WESTLAND. Hokitika Local Committee, Hokitika certificate

SAMPLES OF BIRCH AND TOTARA.
Robertson, J. W., and Co.,
Queenetown, Otago certificate

VENEERS OF COLONIAL WOODS.
Stone, Robert, Thames certificate

NEW ZEALAND TIMBERS.

Wilding and Ball, Waipukurau, Napier certaficate

FIFTH ORDER OF MERIT.

SECTION OF STUMP.
Beckenham, Rov. John, Nelson certificate
KAURI TIMBER.

Isaacs, Edward, Auckland

certificate

TOTABA TIMBER KNOT, M'Connon, Walter, Hokitika certificate

Jury Section XX.—AGRICULTURAL PRODUCTS, NOT USED FOR FOOD.

FIRST ORDER OF MERIT.

FLAX AND HEMP Canterbury Agricultural and Pastoral | Colonial

Association, Christchurch

| Colonial Museum of New Zealand, (2) | Wellington

THIRD ORDER OF MERIT.

Cameron, Hugh, Hokstika
Chinnery, Chaites, Canteibury

Cautificate

FLAX AND HEMP.

centificate

Entificate

Scool, James, Canteibury

certificate certificate

(2)

FOURTH ORDER OF MERIT. FLAX, HEMP, FIBRES.

Fulton, C , Blenheim centificate

Jury Section XXI.—WOOL.

FIRST ORDER OF MERIT.

SCOURED WOOL, MERINO.
Young and Dalgoty, Omenama silver | SCOURED WOOL, LONG WOOL.
Silver | Williams, R. P., Mangaleuleu silver

SECOND ORDER OF MERIT.

MERINO WOOL, UNWASHED, EWRS, ANY AGE.

Gollan, D., Mangataraiu certificate Cortificate cortificate

THIRD ORDER OF MERIT.

LONG WOOL, UNWASHED, EWES, ANY AGE.
Blair, D. and W., Fernhill, Wanganni certificate

Jury Section XXIII.—LEATHER.

FIRST ORDER OF MERIT.

SALTED PELTS.
Crossley, H., and Co., Wellington silver

Sub-Jury .- FURS.

FIRST ORDER OF MERIT.

BIRD-SEIN SETS.
Liardet, Hector E., Wellington silver

Sub-Jury.—SADDLES, HARNESS, &c.

SECOND ORDER OF MERIT.

SADDLES.
Dunbar, Alexander, Christehurch certificate

silver

Jury Section XXIV. and XXV.-AGRICULTURAL IMPLEMENTS.

FIRST ORDER OF MERIT.

DOUBLE-FURROW PLOUGH. gold Reid and Gray, Dunodin

REFRIGERATOR FOR BREWERIES. But, A. and T., Dunedin silver

SINGLE-FURROW PLOUGH. Duncan, P. and D., Chustchurch

gold

SECOND ORDER OF MERIT.

DOUBLE-FURROW PLOUGH. PLANS FOR FARM BUILDINGS. DUUBLE-FURROW PLOUGH. PLANS FOR FAR
Duncan. P. and D., Christohurch certificate Walker, John, Thames certificate

THIRD ORDER OF MERIT.

REVOLVING BEEHIVE. BAR-FRAMED BEEHIVE. certaficate | Bagnall Bros. and Co., Thames certificate Arnold, E., Wellington

FIFTH ORDER OF MERIT. CHURNS

Ellis, T., Wanganui certificate

Jury Section XXVI .- MACHINES, MACHINE TOOLS.

FIRST ORDER OF MERIT.

BRASSWORK. Burt, A. and T., Dunedin

CORKING MACHINES. Burt, A. and T. Dunedin STEAM AND WATER FITTINGS,

PUMPS AND WATER ENGINE. Burt, A. and T., Dunedin

silver | Burt, A. and T., Dunedin silver

THIRD ORDER OF MERIT.

MODEL OF BEAM ENGINE. MODEL OF PURCHASE-BLOCKS FOR RAISING HEAVY WEIGHTS. Crow, A., Dunedin certificate Bush, H., Thames certaficate

Jury Section XXVII.-CARRIAGES.

THIRD ORDER OF MERIT.

LANDAU. Robin, J., and Co., Dunedin

certificate

HONOURABLE MENTION. CIRCULAR-FRONTED BROUGHAM.

Moor, William, and Sons, Christchurch certificate

Jury Section XXVIII.—RAILWAYS, MINING, AND METALLURGY.

FIRST ORDER OF MERIT.

ETHNOLOGICAL EXHIBIT AND FOSSIL ROCKS, MINERALS, AND FOSSILS, BIRDS. Hector, James, M.D., C.M.G., F.R.S., von Haast, Prof. Julius, Ph.D., F.R.S., silver Wellington silver

Canterbmy

Eurt, A. and T., Dunedin silver GOLD. Bank of New Zealand, Wellington (2)	Coal Pit Heath Coal M. Co., Grey- mouth bronze Keitangsta Coal Co., Otago bronze				
ORNAMENTAL IBONWORK. Dirley, P., Auckland bronze	COKE. Brunner Coal Co , Grey River bronze				
SECOND ORDER OF MERIT. COAL. Day of Islands Coat Co., Ancheland certificate					
THIRD ORDER OF MERIT. CHROME ORE, STEATITE. Hacket, T. R., Nolson certificate Johnston Bios., Nolson certificate					
CHALK OF GOOD QUALITY. Ingram and White, Canterbury contribute	COAL. M'Farlauc, D., Jackson Bay certificate				
FOURTH ORDER OF MERIT.					
CHROME ORE. Irvino, Dr. F. W., Mangatapau, Nelson certificate	M'Ilwraith, J. A., Canterbury certificato				
COPPER AND CHROME ORE. Roding River Copper Mine Co., Nolson oertificate	Colonial Museum of New Zoaland, Wellington certificate				
HONOURABLE MENTION.					
WHEELS MADE FROM TARANAKI SAND. Hon. Minister of Public Works, Wellington certificate					

Sub-Jury.—RAILWAY APPLIANCES.

SECOND ORDER OF MERIT.

MODEL OF PATENT ÆRIAL RAILWAY.
Alves, J., Dunedin certificate

HONOURABLE MENTION.

GENERAL PLAN OF WIRE-ROPE RAILWAY.
Reid and Duncan, Dunedin certificate

Jury Section XXX .- NAVIGATION.

SECOND ORDER OF MERIT.

CANYAS FOLDING BOAT.

Warburton, F. E., Talmession certificate
ROWLOCKS,
Thomson, T., Bluff Harbour certificate
Weymouth, J., Anoldand certificate

PLANS, MODELS, AND DRAWINGS OF HARBOURS AND DOCKS. Lyttelton Harbom Board, Christchurch centificate

Colonial Museum of New Zealand, Wellington

nortificate

THIRD ORDER OF MERIT.

WORKING MODEL OF BOAT, WITH PROPELLER.
M'Lennan, W', Dunedin certificate
MODEL OF MAORI CANOE
Luxford, G. H., Wellington certificate

LIGHTHOUSE CHART.
Blackets, J., Wellington certificate

PLAN AND SOUNDINGS OF OTAGO
HARBOUR,
George, T., Dunedan certificate

PLAN AND SOUNDINGS OF WELLING-TON HARBOUR. Hollday, J., Wellington certificate

Holliday, J., Wellington certifica

WAVE-POWER MACHINE.

Hargraves, T , Nelson en tificate

SMALL LINES, TWINES, SASH-CORDS. Bevan, T., jun., Foxton certificate

FOURTH ORDER OF MERIT. NEW ZEALAND FLAX-MADE ROPE.

Seed, J., Christchuich certificate

Jury Section XXXI. and XXXII.—CEREALS, CONDIMENTS, AND STIMULANTS.

FIRST ORDE	R OF MERIT.
OATS. Banks, E. H., Christchurch salver Cunningham, P., and Co., Christchurch salver Cunningham, P., and Co., Christchurch salver Moote, A., and Co., Christchurch salver	BLUE PEA. Cunningham, P., and Co., Christchurch bronze HORSE BRANS. Cunningham, P., and Co., Christchurch bronze
M'Gill, F., Otago salver Royse, Stead and Co., Christchurch salver Sumpter, G., Oamaru silver	Banks, E. H., Christchurch bronze RYE-GRASS SEED, NEW GRAIN. Cleave, R., Invoicasgill Cunningham, P., and Co., Christchurch bronze
Royse, Stead and Co., Christchurch silver	Preston, J., Otago bronze Wilkin, R., and Co., Christchurch bronze
Palmer, C. Λ , Waimea West, Nelson salver MALT,	MEADOW FESCUE, NEW GRAIN. Duncan and Son, Christchurch bronze
Marshall and Copcland, Dunedin salver Royee, Stead and Co., Christchurch salver	Banks, E. H., Christchurch bronze
BARLEY. Moore, A., and Co., Christchurch silver Royse, Stead and Co., Christchurch silver	Duncan and Son, Christehurch bronze
PEARL BARLEY. Banks, E. H., Christchurch silver	PURE PLANTATION COFFEE, GROUND. Gregg and Co., Dunedin bronze OATMEAL.
CALVES'-FOOT JELLY. Gee, A., Christohurch silver	Moir, W., and Co., Christohurch bronze TOMATO SAUCE.
WHITE PEAS. Banks, E. H., Christchurch bronze	Walker, J., Thames bronze
PARTRIDGE PEA. Cunningham, P., and Co., Christchurch bronze	ARBOWROOT. Tilly, T. C., Anekland bronze

GROATS.

M'Gill, P., Otago bronze

GROUND WHITE PEPPER
Gregg and Co., Dunedm centificate

GROUND MIXED SPICE.
Trent Bros., Christchurch centificate

GROUND CASSIA.
Strang, D., Invorcargill certificate

GROUND BLACK PEPPER, Strang, D., Invercargill continuate

SECOND ORDER OF MERIT.

FLOUR, WHEAT. Moore, A., and Co., Christchurch Butel, P., and Co, Otago contribeate certificate Butel, P , and Co , Otago Metherell Bros., Havelock, Napier M'Gill, P , Otago M'Gill, P , Otago certificate contitionto certificate certificate M'Gill, P., Otago certifica to Royse, Stead and Co., Christchuich certificate

Agricultural and Pastonal Assocuation, Western District, Rivercom, Sothiland, Christehmeh, continue, Royse, Stead and Co., Chusi-chuich cortinue, Royse, Stead and Co., Chusi-chuich cortinue, Royse, Stead and Co., Chusi-chuich cortinue, Royse, Stead and Co., Chusi-chuich cortinue,

CHEESE MADE ON THE CHEDDAR STERM.

Goodwin, James, Cantorbury certificate

GROUND WHITE PEPPER Strang, D, Inverestrill Tent Brothers, Christchurch certificate

GROUND WHITE PEPPER CONTINUES STRANG. D, Inverestrill Tent Brothers, Christchurch Certificate

GROUND WHITE PEPPER CONTINUES STRANG. D, Inverestrill Tent Brothers, Christchurch Certificate

GROUND WHITE PEPPER CONTINUES STRANG. D, Inverestrill Tent Brothers, Christchurch Certificate

GROUND WHITE PEPPER CONTINUES STRANG. D, Inverestrill Tent Brothers, Christchurch Certificate

GROUND WHITE PEPPER CONTINUES STRANG. D, Inverestrill Tent Brothers, Christchurch Certificate

GROUND WHITE PEPPER CONTINUES STRANG. D, Inverestrill Tent Brothers, Christchurch Certificate

GROUND WHITE PEPPER CONTINUES STRANG. D, Inverestrill Tent Brothers, Christchurch Certificate

GROUND WHITE PEPPER CONTINUES STRANG. D, Inverestrill Tent Brothers, Christchurch Certificate

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GROUND WHITE PEPPER CONTINUES STRANG. D, Inverestrill Tent Brothers, Christchurch Certificate

GROUND WHITE PEPPER CONTINUES STRANG. D, Inverestrill Tent Brothers, Christchurch Certificate

GROUND WHITE PEPPER CONTINUES STRANG. D, Inverestrill Tent Brothers, Christchurch Certificate

GROUND WHITE PEPPER CONTINUES STRANG. D, Inverestrill Tent Brothers, Christchurch Certificate

GROUND WHITE PEPPER CONTINUES STRANG. D, Inverestrill Tent Brothers, Christchurch Continues STRANG. D, Inverestrill Tent B

Harley, T., Nelson certificate

Harley, T., Nelson PEARL BARLEY.

Cuddon, W., Clinistchurch certificate
Manning, S., and Co., Olisistchurch certificate
Ward and Co., Oliristchurch certificate
certificate
certificate
certificate
certificate

HORSE BEANS.
King, G., and Co., Christchurch certificate Groug and Co., Dunodin certificate

WHEAT, BUCK (GRAIN OF 1881)
Banks, E. H., Christeliurch certificate
Gregg and Co., Dunedin certificate

RYE-GRASS SEED, NEW GRAIN.
Banks, E. H., Christchmeth cortificate cortificate Kelty, W., Sonthland certificate centificate centificate (Style, J., Wellington centificate)

FEED OATS,

Vile, J., Wellington centificate

COCKSFOOT.

Wilkin, R., and Co., Christchurch certificate

Vile, J., Wollington FEED OATS,
Vile, J., Wollington certificate

certificate

Vile, J., Wollington certificate

BARLEY.

Marshall and Copoland, Dunedin centificate

BRAN, POLLARD, SEMOLINE.

Wood, W. D., Christchurch certificate

Balus E. H., Christohundh certificate Otago Certificate

OATS, BLACK.
Bauks, E. H., Chrischunch cortificate Gregg and Co., Dunodin certificate

Canningham, F., and Co., Christchurch Royse, Stead and Co., Christehuroh certificato Carpe, Stead and Co., Christehuroh certificato

THIRD ORDER OF MERIT.

COCKSFOOT-GRASS SEED. BISCUITS.
Duncan and Son, Christchurch certificate Bycroft and Co., Auckland

certificate

contaficate

certificate

Paul, J. and E., Marlborough Surman, T., and Co., Invercargil	certificate certificate	WHEAT. Banks, E. H., Christchurch Banks, E. H., Christchurch Coc, J., Cantabuny Cunningham, P., and Co., Christ-	certificate certificate certificate	
Gunningham, P., and Co, Christ- church Guddon, W., Christeliurch	certificate certificate	chuich Cunningham, P., and Co, Christ- chuich Dudley, C. T., Cantenbury Dwyer, M., Otago Holdaway, D. T., Nelson	certificate certificate certificate certificate certificate	
OATS, FEED Cunningham, P., and Co, Christ- church	certificate	PLOUR. Paunell, G., Christchurch Vile, J., Wellington	certificate certificate	
OATS, MILLING. Coe, J., Canterbury	certificate	GROUND GINGER. Trent Brothers, Christchurch	certificate	
FOUL		ER OF MERIT.		
	WHI	SAT.		
Banks, E. H., Christchurch Coe, J., Canterbury Cunningham, P., and Co., Christ-	certificate certificate		certificate certificate certificate	
church Cunningham, P., and Co , Christ- church	certificate	Moore, A., and Co., Christchurch Moore, A., and Co., Christchurch	centificato centificate	
Dudley, C. T., Canterbury King, G., and Co., Christchurch	ontificate ontificate outsficate	Moore, A., and Co., Christchurch Royse, Stead and Co., Christchurch Vile, J., Wellington	certificate certificate certificate	
Jury Section XXXIII.—MEAT AND FISH. FIRST ORDER OF MERIT. HAMS AND BACON.				
M'Connell Broth				
	D ORDI	ER OF MERIT.		
BACON. Eagle, James, Christchurch	certificate	VARIOUS PRESERVED MI Mein, William Henry, Christ-	ATS.	
HAMS AND BACON. M'Douald and Miller, Dunedin	certificate	church church	certificate	
THIRD ORDER OF MERIT.				
HAMS AND BACON. Watkins, M'Nally and Co., Dunedin ourtificate				
FOURT	H ORDE	R OF MERIT.		

Jury Section XXXIV .- WINES. TOTTOTHE OPINED OF MEETING OPPOSITIONATE

certificate

certificate

HAMS.

PRESERVED FISH. Blake, C., and Sons, Picton

Sheedy, Edward, Dunedin

	. Mancaville, No. 1 . Hock, A.	Vintage 1878 , 1876

MEAT AND SOUPS. Gear, J., Wellington

certificate

Feraud, J. D., Clyde Wakatip Co., Queenstown

PURTE OF MERIT CERTIFICATE

	TITIT	OTFINITIO	Or .	OTTAKET I CTATELLE	LOZZII.	
Schwartz and		Christchu	rch	Burgundy, No. 1	Vintage	
Schwartz and		,,,		Maucaville, No. 1	**	1877
Schwartz and	Co	. ,,		"	11	not given
Smith, J.		Nelson		Hock, B	11	1876
Soler, Jos.		. Wanganu	i.	Manganhero	**	not given

Jury Section XXXIVc .- CORDIALS AND LIQUEURS.

FIRST ORDER OF MERIT.

GTUOT	OTCDE	le Or Busierr.	
CURACOA. Lane, W., and Co., Dunedin	salver	Motfest, W. J , Invercargul	bronze
Feraud, J. D., The Clyde	bronze	GINGER WINE. Thomson and Co., Dunedin	bronze
RASPBERRY. Feraud, J. D., The Clyde Thomson and Co., Dunodin	bronze bronze	GINGER BRANDY. Moffett, W. J , Invercargill	bronze

ana or	TO OND	an on armnin	
SECON	in okni	ER OF MERIT.	
MARASCHINO,		GINGER WINE.	
Lane, W., and Co., Dunedin	certificate	Feraud, J. D., Clyde	ocrtificate
		Lane, W., and Co., Dunedin	certificato
		Moffett, W. J., Invercargill	cortificato
ANISETTE.			
Feraud, J. D., The Clyde	oertificate	GINGER, LIQUEUR.	
Management of the second		Lano, W., and Co., Dunedin	ocrtificate
n i ann ann			
RASPBERRY.	certificate	CHERRY BRANDY,	
Gomoz, J., Bulls		Moffett, W. J., Invercargill	cortificate
Lane, W., and Co., Dunedin	certificate	Thomson and Co., Dunedin	certificate
Moffett, W. J., Invercargill	ccrtificate		
		BITTERS.	
RASPBERRY, BALM.		Lane, W., and Co., Dunedin	certificate
Thomson and Co., Dunodin	certificate	Moffett, W. J., Invercargill	cortaficate
		Moffett, W. J., Invercargill	cortificate
		Thomson and Co., Dunedin	certificato

Jury Section XXXV.-BEERS.

certificate Gomez, J., Bulls

certificate

FIRST ORDER OF MERIT.

BEER, IN BULK. Franks, F., Temuka Speight, James, and Co., Dunedin Ward and Co., Christohurch	silver silver silver	BOTTILED PORTER, Hargan and Co., Dunedin bronze
PORTER, IN BULK. Vincont and Co., Christchurch	silver	EAST INDIA PALE ALES, BOTTLED. Manning, S., and Co., Christchurch bronze

SECOND ORDER OF MERTY

BEER, IN BULK. BROWN ALES, BOTTLED. Cochran, E W., Dunedin Pascoe and Co., Wellington cortificate Hargan and Co., Dunedin certificate certificate Speight, James, and Co., Dunedin certationte

OTAGO ALES BROWN ALE ROTTLED PORTER, IN BULK. Thomson and Co., Oamaru certificate Ehrenfried Brothers, Thames cortaficate

OLD STRONG ALE, BOTTLED. BOTTLED PORTER. Ehrenfried Brothers, Thames certificate Walker and McTaggart, Palmer-Manning, S., and Co., Christohurch certificate sion certificate

THIRD ORDER OF MERIT

REST ALE, BOTTLED. EXPORT ALE, BOTTLED Crowo and Co . Christchurch Cochran, E. W., Dunedin on tificate nortificate Ehrenfued Brothers, Thames contribento

BEER, IN BULK. PALE ALE, BOTTLED certificate Strachan, W., Dunedin Strachan, W., Dunedin contificate

FOURTH ORDER OF MERIT.

BEER, IN DULK. Manning, S., and Co. Christchurch

certificate

- -----Jury Section XXXVI.—CONSERVATORIES.

TIRST ORDER OF MERIT

NEW ZEALAND TREE AND SMALLER | DRIED NEW ZEALAND FERNS. Armstrong, C. C., Mrs., Dunedin certificate FERNS AND PALMS. James Dall, Nelson bionze Helms, B., Greymouth certificate NEW ZEALAND FERNS.

NEW ZEALAND FERNS, IN WARDIAN CASUS AND HANGING BASKETS Craig, E., Auckland James Dall, Nelson certificato hronza Gieen, A. G., Westport Jeffs, C. K., Wellington certificate on tificate WILD FLOWERS, PAINTED FROM NATURE.

Harris, E. C., Miss, Nelson FOREST SEEDS AND CONES. bronze Tizard, E. F., Thames bronze Potts, T. H., Christchurch nertificate

SECOND ORDER OF MERIT.

NEW ZEALAND FERNS, PAINTED FROM NEW ZEALAND FERNS. Logan, If. F., Wellington Stowart, P., Wellington Thomson, J., Duncdin certificate NATURE. Nutt. Miss. Dunedin certificate em infiente.

certificate THIRD ORDER OF MERIT.

NEW ZEALAND FERNS. DRIED FERNS. Tigard, E. F., Thames certificate Hardy, C. A., Canterbury certificate BLEACHED NEW ZEALAND FERNS. Spence, C., Dunedin certificate WILD FLOWERS, PAINTED FROM NATURE. COLONIAL FERNS.

Regan, J., Thames certificate | King, Miss, Canterbury certificate

Jury Section XXXVII.—WEAVING, SEWING, PRINTING MACHINES, &c.

THIRD ORDER OF MERIT.
HALF STUFF AND PAPIER-MACHE.

Puschel, Jauney and Co., Christehmeh certificate

FIFTH ORDER OF MERIT.

HALF STUFF. Stansell, J. B , Christchurch

centificate

LADIES' JURY.

FIRST ORDER OF MERIT.

LACE,
Wilson, Miss A., Dunedin
Certificate | PAINTINGS ON SILK.
Drandon, Misses, Wellington certificate

SECOND ORDER OF MERIT.

SPECIMENS OF NEEDLEWORK FROM NEW ZEALAND FLAX.
M'Tavish, Miss, Thames certificate

THIRD ORDER OF MERIT.

LACEWORK,
Logan, Jossic R., Dunedin certificate

Certificate

CRNAMENTAL NEEDLEWORK ON
GIFST TABLES,
Lawson, Mrs. H., Wellington certifica

FOURTH ORDER OF MERIT.

POINT LACE.
Jones, M. F. E., Nelson certificate

HONOURABLE MENTION.

SEAWEED DEVICES, BONNETS AND HATS MADE FROM VEGETABLE FIBER.
Thompson, Mis., Napior centificate Maniott, Mrs. T, Wellington ceitificat

QUEENSLAND

Jury Section I .- FINE ARTS.

THIRD ORDER OF MERIT.

STEEL ENGRAVINGS AND ETCHINGS, I PHOTO-LITHO AND PHOTO-ZINCO. Clarke, J. A., Brisbane contribute GRAPH REPRODUCTIONS. Department of Mines, Brisbane certificate ENGRAVED AND LITHOGRAPHED

MAPS GEOLOGICAL MAP. Department of Mines, Brisbane certificate Fox, H. W., Survey Office, Brisbane certificate Department of Mines, Brisbane certificate

FOURTH ORDER OF MERIT.

ILLUMINATION. Fox, H. W., Brisbane certificate

Jury Section III .- EDUCATION.

SECOND ORDER OF MERIT. SCHOOL APPLIANCES.

Department of Public Instruction. SCHOOLS OF DESIGN. Brisbane certificate School of Design (Normal), Bris-

MAPS. hane certificate Department of Mines, Brisbane certaficate

THIRD ORDER OF MERIT.

MAPS. Fox, H. W., Survey Office, Brisbane certificate

FOURTH ORDER OF MERIT.

SCHOOL APPLIANCES, Hurworth, C., Fortitude Valley certificate

Jury Section IV .- PRINTING, BOOKS, STATIONERY, &c.

SECOND ORDER OF MERT

ACCOUNT-BOOKS. BOOKBINDING. certificate Beale, J. C., Brisbane Beale, J. C., Brisbane certificate

FOURTH ORDER OF MERIT.

PUBLICATIONS. Thorne, W., Brisbane certificate



Jury Section V.-PHOTOGRAPHIC PROOFS AND APPARATUS.

THURD ORDER OF MERIT.

PORTRAITS TAKEN DIRECT, Bennet, W. T., Brisbane

certificate

Jury Section VIII - CLOCKS AND WATCHES.

FIFTH ORDER OF MERIT.

SPECTACLES AND EYE-LENSES. ecrtificate Weaber, H , Busbane

Jury Section IX .- FURNITURE AND ACCESSORIES.

FIRST ORDER OF MERIT. JEWEL-CASE, CABINET, DRAWERS, AND BOOK-CASE, Tholme, P., Brisbane silver

THIRD ORDER OF MERIT.

STORROARD. Queensland Government, Brisbane

nertificate

FOURTH ORDER OF MERIT.

certificato

INLAND DESK AND TABLE. Bowden, W., St. Helena certificate INLAID DESK AND CABINET.

Kasch, J., Rockhampton

DRESSING TABLE & LOOKING GLASS. Petrie, J., Brisbane certificato

Jury Section XIII. & XXII.-CHEMICAL & PHARMACEUTICAL PRODUCTS.

FIRST ORDER OF MERIT.

INDIGENOUS MEDICINAL BARKS AND PREPARATIONS. Staiger, K. T., F.L.S., Brisbane brenze

THIRD ORDER OF MERIT.

MEDICINAL AND OTHER ROOTS, DUGONG OIL. Berkley, Taylor and Co., Brisbane certificate Botanie Gardens, Brisbane certificate Stiller and Co., Moreton Bay certificate

HONOURABLE MENTION. MANGROVE BARK.

Gordon, J., Townsville cortificate CHROME COLOURS MADE FROM

COMPOUND EXTRACT OF EUGALYPTUS.

Clarke, D., Warwick certificate QUERNSLAND ORES. Staiger, K. T., F.L.S., Brisbane certificate

Jury Section XIV .- LEATHERWORK AND FANCY ARTICLES.

THIRD ORDER OF MERIT.

FANCY FLOWERS IN CREPE. De Jersey, Madame, Brisbane on tificate

FOURTH ORDER OF MERIT.

PORTMANTEAUS AND TRUNKS. contribute Lade, N., Brisbane

Jury Section XV .- COTTON, FLAX, HEMP, CLOTHING, &c.

Sub-Jury.-BOOTS.

FOURTH ORDER OF MERIT

BOOTS. Shields, M., Gympie

BOOTS AND CLOTHING. M'Donald, J. (St. Helena Penal Establishment), St. Helena

certificate

Jury Section XVI .- WORSTED AND WOOLLEN GOODS.

FOURTH ORDER OF MERIT. WORSTED AND WOOLLEN PARRIES.

Queensland Wool Manufacturing Co. Limited. certificate Inswich

Jury Section XVIII.-WEAPONS. &c.

FIRST ORDER OF MERIT.

INSECTS. NATURAL HISTORY COLLECTION. Diggles, S., Brisbane . bronze Trustees of Museum, Brisbane

SECOND ORDER OF MERIT.

INSECTS. STUFFED BIRDS. certificate Hartmann, C. H., Toowoomba certificate Alder, A., Brisbane

THIRD ORDER OF MERIT.

STUFFED BIRDS. Rockhampton Committee, Rockhampton

á

certificate CORAT.

Heron, Mrs., Bowen certificate INSECTS. Pilcher, G. L., Rockhampton

HONOURABLE MENTION.

certificate | Boyd, A. J., Brisbane | Boyd, A. J., Brisbane | Palmer, Sir Arthur, Brisbane STUFFED BIRDS. Coxen, Mrs., Brisbane Gulliver, T. A., Thornborough certificate ecrtificate MUMMIES. Queensland Government, Brisbane certificate Raimbird, J., Bowen certificate Sachs, F. L., Brisbane certificate

certificate

certificate

Jury Section XIX .-- PRODUCTS OF FORESTS.

FIRST ORDER OF MERIT.

QUEENSLAND TIMBER. INDIGENOUS TIMBERS. Botanic Gardens, Brisbane Rockhampton Committee, Rockhampton (2)

SECOND ORDER OF MERIT.

TROPHY OF WOOD PANELS. WOODS, TIMBERS. Carey, J. W., Busbane certificate | Queensland Government, Brisbane certificate

THIRD ORDER OF MERIT.

STRAINS OF TIMBER. INDIGENOUS WOODS. Byerly, F. T., Rogkhampton certificate Spence, D., Canns cortificato

CEDAR BOARD AND YELLOW WOOD. TROPHY OF TURNERY TO SHOW INLAID WOODS, Sturgess, H., Rockhampton Petrie, J., Brisbane certificate cortificate

FOURTH ORDER OF MERIT.

NATIVE WOODS. TIMBERS. Cooke, W. D., Westwood certificate Macpherson, A., Drisbane contineate

TIMBERS, POLISHED. PLANT, BUNYA-BUNYA TREE. Chubb, C. F., Ipswich corti Queensland Commissioners, Briscortificate hane certificate

FIFTH ORDER OF MERIT. RINGED GIDEAH.

Sachs, F. L., Townsville certificate

Jury Section XX .- AGRICULTURAL PRODUCTS, NOT USED FOR FOOD.

FIRST ORDER OF MERIT.

LEAF TOBACCOS. Boianic Gardens, Brisbane

GRASSES FOR FODDER. Macpherson, A., Brisbanc Turner, F., Brisbanc bronze FLAX AND HEMP, bronze Macpherson, A., Brisbane silver

SECOND ORDER OF MERIT.

LEAF TOBACCOS. Courten, G. C., Rockhampton Hocker, J. H., Brisbane certificate Jones, A., Rockhampton certificate

THIRD ORDER OF MERIT.

FLAX AND HEMP. GRASSES FOR FODDER. Botanie Gardens, Brisbane certificate | Way, E., Toowoomba certificate

FOURTH ORDER OF MERIT.

GUM, RESIN, AND WAX. Botanic Gardens, Brisbane certificate Botanic Gardens, Brisbane certificato Cribb and Foote, Ipswich certificate

(2) Certaficate equal to allvor.

FIFTH ORDER OF MERIT.

Eaves, J. H., Brisbane Wickham, A., Tower Herbert

FLAX AND HEMP. certificate | Wyatt, A., Brisbane certificate

certificate

Jury Section XXI.—WOOL.

SECOND ORDER OF MERIT.

WOOL, MERINO, HOGGETS, WASHIND Fairbairn, G., Lansdowne certificate Fairbairn, G., Lansdowne

WOOL, MERINO, EWES. certificate certificate | Macansh, J. D., Canning Downs certificate

Jury Section XXIII.—LEATHER AND SKINS.

Sub-Jury.-SADDLES, HARNESS, &c.

THIRD ORDER OF MERIT.

STOCKWHIPS. Johnston, W., Inswich

certificate

HONOURABLE MENTION.

SADDLES AND HARNESS. Government Penal Establishment

certificate

Jury Section XXIV. and XXV.-AGRICULTURAL IMPLEMENTS.

FIFTH ORDER OF MERIT.

MODEL OF A GATE. Fitzallan, E. B., Bowen certificato

Jury Section XXVII.-CARRIAGES.

HONOURABLE MENTION.

WHITECHAPEL CART. Queensland Government, Brisbane

pertificate

Jury Section XXVIII.-RAILWAYS, MINING. AND METALLIEGY.

FIRST ORDER OF MERIT.

MINERAL FOSSILS. Queensland Museum, Trustees of

CINNABAR AND QUICKSILVER. (2) Eldrod, Capt., Wide Bay silver

COUPERA,

FOSSILS, ILLUSTRATIVE OF THE GEOLOGY OF NORTH QUEENSLAND.
(3)

Christo, D., Monti Perryn.

Christo, D., Monti Perryn.

Christo, D., Monti Perryn.

Christo, D., Monti Perryn.

Consideration of the control of the control

SECOND ORDER OF MERIT.

MINERALS Queensland Government, Bushane certificate TIN ORES AND ASSOCIATED GEMS.

Tyrel. J. de Porx, M L A., Stanthorne certificate

REEFS AND ROCKS OF THE DISTRICT. Selheim, P. F., Warden, Palmer River certificate |

ROCKS Hodgkuson, W. O, Warden Etheridge River

certificate

COAL. Whitely, W., Maryborough

certificate -EXHIBIT FROM VARIOUS MINES

THIRD ORDER OF MERIT.

COPPER ORES. certificate Bennett, Capt., Mount Perry TIN ORES.

Clarke, E. S., Cairns

Miller, II. C., Port Darwin

AURIFEROUS METALLIC ORES. MANGANESE ORES (PSILOMETANE). certificate | Friend, H., jun., Gladstone certificate

Gregory, A. C., C M.G., Brisbanc contribute

FOURTH ORDER OF MERIT.

GOLD. Couldery, W. H., Gympie London Extended Claim Properties, certificate centificate Gympie Morgan Bros., Charters Towers certificato Nicholls Leasehold Properties. certificate Gymna

No. 5 South Lady Mary G. M. Co., Gympie certificate Pearin, J., Brishane Solheim, P. F., Palmer River certificate certificate

COPPER ORE, Henry, Ernest, Cloneurry New Keelbottom Copper Mining

ccrifficate Co., Townsville certificate Sheaffe, B. F., M.L.A., Cloneurry certificate

OPALS IN MATRIX. Powell, F. A., and Cameron, Duncan, Wilson's Paver certificate

ANTIMONY ORE. Critchley, R., Gympie certificate

HONOURABLE MENTION. PEWTER AND BLOCK TINWARE. M'Donald, J., St. Helena certificate

Sub-Jury .- RAILWAY APPLIANCES.

SECOND ORDER OF MERIT. PHOTOS OF RAILWAY CONSTRUCTION. Stanley, H. C., Brisbane certificate

Jury Section XXX.—NAVIGATION.

SECOND ORDER OF MERTY HALF MODELS OF VESSELS. Norris, C. S., Townsville certificate

Jury Section XXXI, and XXXII.—CEREALS, CONDIMENTS, AND STIMULANTS.

FIRST ORDER OF MERIT.

ANATON NINDOW DAVO (CDAYN 1991)

	SUGARS, COUNTER.	- 1	MAIZE, NINETY DAYS' (GRAI	IN 1881)
	Watt, A., Beenleigh	silver	Cubb, J. B., Gatton	bronze
	***************************************	- 1	Horwitz, J., and Co., Warwick	bronze
	OPEN-PAN SUGARS, FINE COUN	TERS.	O'Leary, A., Warwick	bronze
	Cowley, E , Herbert River	silver	Robson, R. F., Laidley	bronze
	Hewitt and Co., Pleystowo	silver		
	Watt, A., Beenleigh	ailver	ROUGH RICE AND PADDY	RICE
		1	GROWING.	illeria,
	OPEN-PAN SUGARS, MEDIU	M		bionze
	COUNTERS.		Macphorson, A., Brisbane Oxenford, W. R., Coomera	bronze
	M'Donald, J., St. Helena	ailver	Wagner, Mis., New Farm	bronze
	Queensland National Bank, Otmoor	silver	wagner, mis, new rath	NEOMAG
	Watt, A., Beenleigh	ailver	********	
	ARROWROOT.		MAIZE MEAL.	
		solver	Horwitz, J, and Co., Warwick	bronze
	Castles, W., Panpama	BILACI	Kates, F., Allora	bronze
	FLOUR.		Pettigrew, Hon. W., Brisbane	bronze
	Kaies, F., Allora	silver		
	Mates, P., Milota		LINSEED.	
	DARLEY (GRAIN 1881).		Oxenford, W. R., Coomers	bronze
	Faulkner, R., Mount Irving, Darling		Tulloch, W., Warwick	bionze
	Downs	silver		
			RICE STARCH.	
	OATS, SHORT (GRAIN 1881)		Baker, T., Maryborough	bronze
	Faulkner, R., Mount Irving, Darling			
	Downs	silver	ROUGH RICE AND PADDY	RICE
	D 4 to 7077 107 CD7		STARCEL	IIIOM
	PADDY RICE.	(8)	Botanic Gardens, Drisbane	(8)
	Queensland Commissioners, Brisbane	(0)	Bount Cardens, Dissound	(0)
	SECOND	ORDI	ER OF MERIT.	
			ARROWROOT.	
	VACUUM-PAN SUGAR, FINEST W.	HITES.	Atherton, J., Rockhampton	certificate
	Sloane, W., and Co., Tekowai Plan-	rtificate	Baker, T., Maryborough	certificate
	intions, Mackay	ermonae	Botanio Gardens, Brisbane	certificate
	OPEN-PAN SUGAR, FINE COUN	mma	Castles, W., Pimpama	certificate
	Davey and Gooding, Beenleigh	rtificate	Lahey and Sons, Pimpams	certificate
	Hewitt and Co., Pleystowe ce	rtificato		
		rtificate	BUCKWHEAT (GRAIN 18	81).
	mun, an across		Faulkner, R., Mount Irving, Darling	
	OPEN-PAN SUGAR, MEDIU	M	Downs	certificate
	COUNTERS.	-	LINSEED.	
	Watt, A., Beenleigh co	rtificate	Oxenford, W. R., Coomera	certificate
	Watt, E., Decincipa			
	WHITE SUGAR, FINEST WH	ITE.	FRUITS PRESERVED IN S	YRUP.
	Tooth and Cran, Yengarie Estate,		Anderson, R , Brisbane	certificate
3	Yengarie o	ertificate	Skinner, B., Brisbane	certaficate
			WHEAT STARCE,	
	MAIZE, NINETY DAYS' (GRAIN	1881).		certificate
	O'Leary, A., Warwick or	ertificate	1 DREEL, 1., MELYSOLOUGH	OUT AT VIOLED
	,			

THIRD ORDER OF MERIT.

3

FINEST WHITE VAOUUM.PAN SUGAB. | OPEN.PAN SUGAB, FINE COUNTERS. Gready, H. M., Tekowai, Mackay certificate | Hyne, W., and Co., Balmoral certificate

OPEN-PAN SUGAR, MEDIUM COUNTERS Holland, Miskin and Co , Bundall Plantation certificate

WHEAT (GRAIN 1881). Irving, J. H , Roma certificate Wilson, J. F., Swan Creck certificate

ARROWROOT. Grimes, G. and S., Brisbane contificate

FOURTH ORDER OF MERIT.

WHEAT (GRAIN 1881). Levier, T., Cattle Creek

eertificate

HONOURABLE MENTION. VARIOUS KINDS OF WHEAT IN EAR. Way, Edward, Botanic Gaidens, Toowoomba certificate

Jury Section XXXIII.-MEAT AND FISH.

THIRD ORDER OF MERIT

PRESERVED TONGUE, JELLY, TURTLE SOUP. Skinner, B., Brisbane

CHICKEN, AND HAM. Skinner, B., Brisbane certificate

Jury Section XXXIVa .- SPIRITS.

SECOND ORDER OF MERIT. RUM, IN BULK (DARK).

Raff. G., Brisbane certificate

THIRD ORDER OF MERIT.

RUM, IN BULK (DARK). GENEVA, IN CASE. certificate | Couldery, W H., Beenloigh Yearwood, R. B., Mackay certificate

> FOURTH ORDER OF MERIT. RUM, IN BULK (DARK)

Sloane, W., and Co., Tekowai Plantations, Mackay certificate

FIFTH ORDER OF MERIT.

RUM, IN DULK. RUM, IN BULK (DARK). Couldery, W. H., Beenleigh Hewitt and Co., Mackay certificate Yearwood, R. B., Mackay certificate

BUM, IN BOTTLE. certificate Hewitt and Co., Mackay certificate

Jury Section XXXIVc.—CORDIALS AND LIQUEURS.

FIRST ORDER OF MERIT.

MINERAL WATERS. Lerard, R.

bronze

Jury Section XXXVI .-- HORTICULTURE, CONSERVATORIES.

FIRST ORDER OF MERIT.

RDIGENOUS GRASS SEEDS 61 VARIE TIES), MILLET AND JUTE SEEDS. Macpherson, a, brishane bronse MACROZAMIAS AND STAG-HORN FERNS
LLUSTRATIONS OF QUEENSLAND bronze Baley, F. M., FileS, Berlshane bronze Baley, F. M., FileS, Berlshane bronze Staiger, R. T., Belshane

sioners, Brisbane (3) | SECOND ORDER OF MERIT.

Brisbane centificate THIRD ORDER OF MERIT.

Oneensland Commissioners Brishane

Turner, F., Brisbane

FLAX AND LUCERNE SEEDS.

Oxenford, W. R., Commen ontificate

LUCERNE SEEDS.

Tulloch, W., Warwick ourtificate

Trilloch, W., Warwick ourtificate

FOURTH ORDER OF MERIT.

BOX CONSTRUCTED OF SEEDS AND SEED CONES. Hartmann, C. H., Toowoomba certificate

LADIES' JURY.

SECOND ORDER OF MERIT, EMBROIDERY ON SILK AND SATIN.

Gair, Mrs certificate

FOURTH ORDER OF MERIT.

PAINTING ON SATIN.
Baker, Miss

certificate

HONOURABLE MENTION.

BONNET MADE FROM VEGETABLE FIBRE.

Dougherty, Mrs. certificate

(3) Costificate equal to be onze

SOUTH AUSTRALIA.

Jury Section L.-FINE ARTS.

THIRD ORDER OF MERIT.

PHOTO-LITHO, PHOTO-ZINCOGRAPHIC REPRODUCTIONS OF MANUSCRIPT. Goyder, G. W., Surveyor-General, Adolade certificate

FLOWER-PAINTING, IN OILS. Hambridge, Muss H., Kensington certificate

FOURTH ORDER OF MERIT.

PEN-AND-INK SKETCHES. ARCHITECTURAL DRAWINGS.
Bonney, A. E., Adelaide certificate McMinn, Wm., Adelaide certificate

Jury Section II.—SCULPTURE, BRONZES, &c.

FOURTH ORDER OF MERIT.

SCULPTURE,
Bagalini, A , Kapunda certificate

Jury Section III .- EDUCATION.

SECOND ORDER OF MERIT.

Goyder, G. W., Surveyor-General, Adelaide certificat

Jury Section IV.—PRINTING, BOOKS, STATIONERY, &c.

FIRST ORDER OF MERIT, ACCOUNT-BOOKS.

Williams, James, Adelaide

silver

A

SECOND ORDER OF MERIT.

BOOKEINDING,
Williams, James, Adelaide certificate Williams, James, Adelaide certificate

THIRD ORDER OF MERIT.

ACCOUNT-BOOKS, Spiller, E., Adelaide certificate Schomburgk, R., Adelaide certificate

BOOKBINDING. PRINTING INK, BLACK.
Spiller, E., Adelnide certificate Braddock and Sons, Adelnide certificate

FOURTH ORDER OF MERIT.

PRINTING. Spiller, E., Adelaide

PUBLICATIONS Commissioners for South Australia, Adelaide Twopeny, B. E. N., Adelaide

ces tificate cortificate

Jury Section V .- PHOTOGRAPHIC PROOFS AND APPARATUS.

SECOND ORDER OF MERIT. COLOURED AND TINTED PHOTOS.

Hambridge, Miss H., Kensington certificate

THIRD ORDER OF MERIT.

PORTRAITS TAKEN DIRECT. Nicsche, C. F., Adelaide certafacate

Jury Section IX .- FURNITURE AND ACCESSORIES.

THIRD ORDER OF MERIT.

INLAID TABLE. TABLE, DRAWERS, AND WARDROBE, Brice, R., Adelaide certificate | Gay, P., Adelaido

FOURTH ORDER OF MERIT.

DAVENPORT. Buttery Bros., Adelaule certificate BEDSTEADS, COAL HODS, JAPANNED Glassford, Miss A., Semaphore contribute WARE.

Simpson, A., Adelaide

FRAMES AND BRACKETS

Jury Section X .- GLASS AND POTTERY.

certificate

FOURTH ORDER OF MERIT. STONEWARE.

certificate South Australian Brick Co., Brompton

Jury Section XL-JEWELLERY AND SILVERSMITHS' WORK.

GOLDSMITHS' AND SILVERSMITHS' GOLD AND SILVER JEWELLERY. Steiner, H., Adelaide WORK. silver Steiner, H., Adelaide silver

SECOND ORDER OF MERIT.

GOLD AND SILVER JEWELLERY. Wendt, J. M., Adelaide certifies GOLDSMITHS' AND SILVERSMITHS' WORK. certificate Wendt, J. M., Adelaide certificate

THIRD ORDER OF MERIT.

ELECTRO, SILVER, AND NICKEL PLATING. Dobbie, A. and J., Adelaide certificate Gawler

Jury Section XII .- CIVIL ENGINEERING, PUBLIC WORKS.

FIRST ORDER OF MERIT. STONE FLAGGING,

Gawler and Willaston Lame Co.,

Priest, Thompson, Mintaro

SECOND ORDER OF MERIT.

bronze GYPSUM AND PLASTER-OF-PARIS. Tocchi, Augustus, Yorkelown

THIRD ORDER OF MERIT.

STATES. MARBLE MANTELPIECES. certificate Heiring, E. H., Adelaide certifiente Allen, John, Delabole

certificate

on tificate

HONOURABLE MENTION.

BUILDING STONES. Commissioners for South Australia. Adelaide

Frew, J., Mount Gambier

GYPSUM. Crozier, J., Adelaide

TIME

PLASTER-OF-PARIS. cortificato Vernon, C., Adelaide costsficate

MODEL VENTILATOR. Brown, O., Adelaide

certificate

Jury Section XIII, and XXII.-CHEMICAL AND PHARMA-CEUTICAL PRODUCTS.

FIRST ORDER OF MERIT.

MIMOSA BARK. Pflaum, F., and Co., Blumberg

bronze Nitschke, W., Hackney

hronze

certificate

SECOND ORDER OF MERIT. CANDLES AND SOAP.

Tidmarsh, J., Adelaide

SOAPS. Burford, W. H., and Sons, Adelaide certificate WATTLE BARK.

EUCALYPTUS OILS.

Cornish, J., and Co., Gorge ertificate
Peacook, W., and Sons, Adelaide curtificate
Wilke, H., and Co., Port Adelaide certificate

Jury Section XIV .- LEATHERWORK AND FANCY ARTICLES.

SECOND ORDER OF MERIT. BASKET AND STRAW WORK

Tannert, O. E., Adelaide certificate

FOURTH ORDER OF MERIT. PORTMANTEAUS AND TRUNKS. Polhill, B., Adelaide certificate

FIFTH ORDER OF MERIT.

FANCY GOODS. Bennett, R. H., Morgan

certificate

Jury Section XV .- COTTON, FLAX, HEMP, CLOTHING, &c.

Sub-Jury .- BOOTS.

THIRD ORDER OF MERIT.

FACTORY BOOTS. BOOT UPPERS. Wills, G. R., and Co., Adelaide certaficate | Green, J. J., Adelaide

certificate

Jury Section XVIII.-WEAPONS, &c.

SECOND ORDER OF MERIT.

EXHIBIT OF NATURAL HISTORY. South Australian Institute, Adelaide certificate

HONOURABLE MENTION.

STUFFED BIRDS. Bean Bros., Adelaide

contificate

Jury Section XIX.—PRODUCTS OF FORESTS.

SECOND ORDER OF MERIT.

SAMPLES OF TIMBER. Brown, J. E., Conservator of Forests, Adelaide certificate

THIRD ORDER OF MERIT.

SPECIMENS OF SOUTH AUSTRALIAN TIMBER. Schomburgk, R., Director Botanic Gardens, Adelaide certificate

FOURTH ORDER OF MERIT.

MYALL AND SANDALWOOD. certificate

Davenport, S., Beaumont

FIFTH ORDER OF MERIT. CORKWOOD SPECIMEN.

Hardy, A., M.P., Mount Lofty cortificate

Jury Section XX.-AGRICULTURAL PRODUCTS. NOT USED FOR FOOD.

FIRST ORDER OF MERIT.

Goyder, G., jun., Adelaide gilzer

SECOND ORDER OF MERIT.

OTTIS

Hardy, T., Adelaide certificate | Holtze, M., Palmerston

certificate

THIRD ORDER OF MERIT.

SHAK COCOONS

certificate Chamber of Manufactmes, Adelaide

FOURTH ORDER OF MERIT.

FLAX AND HEMP Chamber of Manufactures, Adelaide certificate

FIFTH ORDER OF MERIT. FLAX, HEMP, AND FIBRES.

Holtze, M., Palmerston certaficate

Jury Section XXI.-WOOL.

FIRST ORDER OF MERIT.

MERINO WOOL, UNWASHED, RAMS. MERINO WOOL, UNWASHED, EWES, Pitts, E. W., The Levels, Dry Creek

ANY AGE. Pitts, E. W., The Levels, Dry Creek silver EXTRA AND SPECIAL EXHIBIT OF WOOL,

MERINO WOOL, UNWASHED, EWES, 2-TOOTH. Pitts, E. W., The Levels, Dry Creek

Hawker, G. C., Bungareo

WOOL MATS. Schlork, F. H., and Co., Adelaide

SECOND ORDER OF MERIT.

MERINO WOOL, UNWASHED, EWES, ANY AGE, WOOL, DYED. Sanders, James and Co., Canowie certificate | Schlork, F. H., and Co., Adelaide certificate

THIRD ORDER OF MERIT.

MERINO WOOL, UNWASHED, EWES, MERINO WOOL, UNWASHED, RAMS. Sanders, James and Co., Canowie certificate | Sanders, James and Co., Canowie certificate

Jury Section XXIII .- LEATHER AND SKINS.

SECOND ORDER OF MERIT. SADDLERY AND HARNESS LEATHER. Green, J. J., Adelaide certificate

THIRD ORDER OF MERIT

SOLE LEATHER. CALFSKINS. Green, J. J., Adelaide certificate Green, J. J., Adelaide

contificate

Sub-Jury .- FURS.

FOURTH ORDER OF MERIT. RUGS AND SKINS OF ANIMALS. Commissioners for South Australia, Adelaide certificat

Jury Section XXIV. & XXV .-- AGRICULTURAL IMPLEMENTS.

FIRST ORDER OF MERIT.

Martin, J., and Co., Gawler Ramsay, J. G., and Co., Mount Barker	gold gold	Genuer, F. K., Adelaide	silver
BROAD-CAST SEEDSOWER,	gulane	WOOL SCOURERS,	offree

			7766 1 606
	ND ORDI	ER OF MERIT.	
CHAFF-CUTTERS. Martin, J., and Co., Gawler	certificate	GRAPE MILLS, Williams and Dixon, Adelaido	certificate
HORSE POWERS.	certificate	CHURN AND CURD MI Moody. T., Adelaide	LLS. certificate

THIRD ORDER OF MERIT.

DOUBLE-FURROW PLOUGH.
Mellor Brothers, Adelaide certificate

FIFTH ORDER OF MERIT.

CORN CRUSHERS,
Martin, J., and Co, Gawler certificate

Jury Section XXVI .- MACHINES, MACHINE TOOLS.

THIRD ORDER OF MERIT.
BOILER PLATES AND CASTINGS.

Hooker, J., Adelaide certificate

Jury Section XXVII.—CARRIAGES.

SECOND ORDER OF MERIT.

LANDAU, CLOSE ELLIPTIC BAROUCHE, C AND UNDER SPRING. Barlow, T., and Sons, Adelaude certificate Cottroll, T. L., Adelaide certificate

FOURTH ORDER OF MERIT.

PARISIAN PHAETON.
Cottrell, T. I., Adelaide certificate

Jury Section XXVIII.—RAILWAYS, MINING, AND METALLURGY.

FIRST ORDER OF MERIT

FIRST ORD	ER OF MERIT.
GALVANISED IRON AND TINWARE.	1
Simpson and Son, Adelaide silver	
*	English and Australian Copper Co.,
MINERALS AND ORES.	Burra bronze
Commissioners for South Australia,	Wallaroo Smelting Works, Wallaroo bronzo
Adelaide (2)	

Sanders, J., Burra Burra

SECOND ORDER OF MERIT.

ARTESIAN WELL TOOLS.

cortificato Clark, F., and Sons, Adelaide

FOURTH ORDER OF MERIT.

FOSSIL BONES. FOSSILS. Robertson, R. M. Atvec. F., Mount Gambier certificate Sullivan, R. F.

certificate certificate

HONOURABLE MENTION.

OILSTONES. Klein, E., Friedrichswelde certificate GOLD. Jensen, Olaf, Pine Creek certificate ORE SEPARATORS. Price, E W . Covernment Resident, Martin, J., and Co., Gawler contificate Northern Territory certificate

on tificate

Jury Section XXX.-NAVIGATION.

THIRD ORDER OF MERIT. MANILLA ROPE. certificate Tamlin and Coombe, Adelaide

FOURTH ORDER OF MERIT. MODELS OF FLOATING BREAKWATER. Ersking, W., Adelaide certificate

Jury Section XXXI.-CEREALS, CONDIMENTS, AND STIMULANTS.

FIRST ORDER OF MERIT.

Angas, J. H., Angaston silver Angas, J. H., Angaston silver Angas, J. H , Angaston Brook, W., Woodchester salver silver Commissioners for South Australia, Adelaide (2) Thyer, J., Belalie Thyer, J., Belalie silver silver CURRANTS AND RAISINS. Barnard, G. L., Walkerfield Hardy, T., Adelaide silver Chiles, S., Unloy

WHEAT.

Cowan, J., and Co., Adelaide Duffield, W., and Co., Gawler

OATS. Commissioners for South Australia, Adelaide (2) OLIVE OIL.

FLOUR.

silver

silver

silve

silver

SECOND ORDER OF MERIT.

WHEAT. Brook, W., Woodchester certificate Commissioners for Bouth Australia. Thyer, J., Delalie Adelaide cortificate Paterson, R., Smithfield Venning, W. J., Crystal Brook certificate

WHEAT, SCOTCH WONDER (GRAIN OF 1881). certificate

WHEAT, WHITE ESSEX (GRAIN OF 1881). cortificate Thyer, J., Belalie certificate

WHEAT, WHITE TUSCAN OF 1881).	(GRAIN	PICKLES.	
Thyer, J., Belalic	certificate	Royal London Condiment Works, Kent Town	certificate
CONFECTIONERY. Irwin and Miller, Adelaide FLOUR.	certificate	BISCUITS. Commissioners for South Australia, Adelaide	certaficate
Cowan, J., and Co., Adelaide Cowan, J., and Co., Adelaide	certificate	CURRIE POWDER.	
Duffield, W., and Co., Gawler Duffield, W., and Co., Gawler Fink, C., Greenock	certificate certificate certificate certificate	Royal London Condiment Works, Adelaide	cortificate
Havrison, W. C., and Co., Port Adelarde Webb. A. W., Lyndock Valley SAUCES	certificate certificate	OLIVE OIL. Anderson and Co., Adelaide Davenport, S., Adelaide Haidy, T., Adelaide	certificate certificate certificate
Royal London Condiment Works.		Howell, J., Adelaide	certificate
Kent Town	certificate	OATS, FEED. Frame, J., Mount Barker	certificate
Hammer, J., Adelaide	certificate	Table, 6., Mount Datact	certificate
TOMATO SAUCE. Stark, C. A., Winabana	certificate		certificate certificate
THIRI	ORDE	R OF MERIT.	
Commissioners for South Australia, Adelaide Perryman, J. M., Koolunga	certificate certificate certificate certificate certificato	Cowan, J., and Co., Adelaide VINEGAR.	certificate certificate certificate
FOUR	TH ORDE	ER OF MERIT.	
	WHE		
Angas, J. H., Ang	raston	certificate	

Angas, J. H., Angaston

HONOURABLE MENTION.

MAIZE, NINETY DAYS (GRAIN 1881). Holtze, M., Palmerston 6er certaficate

Jury Section XXXIII .- MEAT AND FISH.

FOURTH ORDER OF MERIT,

FRENCH PRESERVED MEAT. Bourbaud, Ed., North Adelaide certificate -----

Jury Section XXXIV .- WINES.

SECOND ORDER OF MERIT-CERTIFICATE.

Auld, W. P. Jacob, W.	***	Auldana	•••	Auldana muscatol	Vintage	1876
eacob, W.	***	Moorooroo	***	Carbinot and shiraz	91	**

THIRD ORDER OF MERIT-CERTIFICATE.

	1 111111	,	Off DEPT.	r a	EEHIT-OBJETTE TOAT	29.	
Auld, W. P.		٠.	Auldana		Auldana ruby	Vintag	e 1876
Auld, W. P.		•••	,,		,, eup	,,	1871
Auld, W. P.			.,,		,, muscat	,,	1877
Elder, Sir Thos			Bir Lagate		Birk-gate hermitage	22	1873
Gillard, Jos.	٠.		Norwood		Sherry	22	**
Holbrook, J. D.		•••	Underdale			,,	1670
Jacob, W.			Moorooroo		Verdeilho	**	1880
Jacob, W.			,,		Carlanet and shinaz	22	1877
Jacob, W.			,,,		Frontagnae	**	1878
Penfold and Co.		•••	Magill		Venleilho	٠,	1879
Penfold and Co.			. "		Red hermstage .	51	**
Salter, W., and	Sons	••	Augaston			**	1874
		•••	Suppeltatield		Blanquette de Lamoux	33	1970
		•••	. ,,			"	1877
Smith, S., and			Yalumba			**	1869
Smith, S, and	Sons	•••	33		Verdeilho	17	1877
Smith, S., and			33		Frontignae	**	1876
Smith, S., and	Sons		22	***	Constantia	**	1877
Smith, S , and	Sons		22		Muscatel	33	1876
Smith, S., and	Sons	•••	13		Port	**	1871
Smith, S., and !	Sons		>2		Still champagne	22	1878
South Australi	an Unit	ed					
Vinoyards Ass	ociation	- 1	Adelande		Museatel	73	1876
Wigg, R H., an	d Sons	į	38		Slnraz	**	1871
Wigg, R. H., an	d Sons	٠., ا	19	***	Old Constantia	31	**

FOURT	H ORDER	OF	MERIT-CERTIFICA	TE.	
Auld, W. P	. Auldana		Auldana ruby cun	Vintag	e 1878
Auld, W. P					1873
Haker, R.	Adelaide	•••	Maderra	"	33
	Birksgate			11	33
	Roscy Vale			11	1870
Gilbort, J.	Pensey Vale			32	1800
	Norwood			33	1868
	Bankside			"	1872
				**	1875
	Linden				1876
	Magall		Pedro Ximenes	15	1875-6
n -0-17 1 C-	11 11 11			13	1876-7-
				25	1875-6
				35	1877
	Angaston	•••	Sherry	**	
		•••	Sweet red	11	1876
			S. A. port	53	1875
			Sweet white	57	
		***	Ru-chetie	27	1876
		•••	Sherry	15	1877
Smith, S., and Sons South Australian Umice		***	aneny	99	1873
South Austranan United	4.1.1.71				
Vineyards Association .	Auciance	***	33	79	1871
South Australian United			n 1 m		
Vineyards Association.			Pedro Ximenes	37	52
South Australian United					
Vmeyards Association	. "	***	Carbinet	***	1871
South Australian Umter					
Vineyards Association	- 21		Port	**	1874
White, E	. Fullarion	***	Palornimo blanco	22	1878
Wigg, R. H., and Sons	. Adelaide		S. A. sherry	12	1874
Wigg, R. H, and Sons	. ,,	***	Madeira	**	*11
Wigg, R. H., and Sons	. ,		S. A. clarei	**	1875
Wigg, R. H., and Sons	. ,,		Shiras		1865
Wigg, R. H., and Sons	. ,,		S. A. port	**	1874
Wigg, R. H., and Sons			Tokay, fruit	22	1875
Wood, A	. Yankalilla	***	Seyras	"	1877
Wood, A			,	22	1878
				,,,	

FIFTH ORDER OF MERIT-CERTIFICATE,

Auld, W. P	Auldana		Auldana white	Vintage	1874
Auld, W. P	. "		., ruby	"	1877
					1878
				"	
	*** 22		Liqueur	**	1877
Baker, R	19			22	31
Crompton, J	. Stonyfelt	***	Scretal	23	1875-6
	"		Tokay		1877
	Beaumont		Shiraz		1868
Donavnos t Q	0		Grenache		1874
			Madena	**	1875
midel, Sh Thos.		**		55	
Elder, Sir Thos.	**	***	Post	53	1872
Gilbert, J.	Pewsey Vale		Riesling		1869-75
Gilbert, J	,,			**	1872
			Carbinet		1869-78
Chilbert T				33	1870
Gilbert, J	** 19	•••	"	27	
	. 33	***	**	33	1869
	11			12	1872-3
Gillard J	Norwood		Shiraz		1869
			Mataro		1863-7
	. "		Constantia	**	1868-9
Gillard, J				23	
Hardy, Thos Hardy, Thos Hardy, Thos Hardy, Thos. Hardy, Thos.	Bankside	***	Riesling	17	1872
Hardy, Thos	11		Claret	22	1874
Hardy, Thos	,,	***		**	1877
Wesday Thee			Shiraz		1873
Haidy, Hos.	39	•••		22	1010
Hardy, Thos	*** 11		Douzeliuo	22	1876
Hay, Hon. A	Linden		Toksy	**	
	Underdale		Madeira		1878
Holbrook, J. D	,		Red wine	**	1878
Holbrook, J. D			Port		1872
Holbrook, J. D	. 11			33	
	** 17		Old 1ed	57	1870
Jacob, W	Moorooroo		Carbinet and shiraz	**	1875
	Adelaide		Tokay	**	1874
	"		Verdeilho	12	1871
			Shiraz		1869
Kaines, J. H	*** 11	***		19	
	,,	***	Shuaz	**	1874
	Magill .		Maiaro	22	1876-7
Penfold and Co.	,		Madeira		1875-6
			Tokay		
			Constantia	33	1877
	*** 27			22	
Penfold and Co	,,	***	Madena	37	1879
Penfold and Co	. ,,		Fiontignac	22	**
Penfold and Co.	12		"	**	1876-7-8
			Muscadine		1875-6
Calian W and Come				11	1874
Salter, W., and Sons Salter, W., and Sons Salter, W., and Sons		•••		33	
Salter, W., and Sons	12	•••	Shiraz	22	1870
Salter, W., and Sons	. 11		Constantia	37	1876
Seppelt, B	Seppeltsfield		Blanquette de Limoux	27	1877
			Sherry	**	1876
Connell D			Ducing		
Seppelt, B	,,		- "	32	1873
Seppelt, B	12	***	Post	31	
Smith, S., and Sons	. Yalumba		Claret	**	1877
South Australian Unit	ed				
Vineyards Association			Hock	**	1872
South Australian Unit		•••	ALCONIA.	31	
Vineyards Association	. 29	***	Claret	11	31
South Australian Unit	ted				
Vmeyards Association	. 11		Madeira	27	1874
South Australian Unit	. Bod			,-	
Transport Augusties Citi			Tintilla		1872
Vineyards Association	"	***	Tillenia	27	1010
South Australian Unit	ica				
Vineyards Association			Constantia	23	27
South Australian Unit	led				
Vmeyards Association			Sherry		1874
			Donadilla		1871
			Doladina D. Z.	33	
White, E	*** 11	***	Pedro	**	**
				C	IC .

White, E.		Fullarion	-	Doradilla	Vintage	1876
White, E.		., ,,		Ferastes colora	"	1878
White, E.			1	Burgundy port	**	1870
Wigg, R. H., at	nd Sons .	Adelaido		Verdeilho	,,	1869
Wigg, R. H, at	nd Sons	,		Sauteine		**
Wigg, R. H., a	nd Sons			S. A. hock	.,	,,
Wigg, R. H., a				Doradilla		1870
Wigg, R. H., a	nd Sons			Burgundy		1871
Wigg, R H., a	nd Sons			Carbinet	**	**
Wigg, R. H., a	nd Sons	" "		Shiraz	"	1865
Wigg, B. H., at	ad Sons	,,		White museat	11	1878
Wigg, R. H., a	nd Sons			Frontignac	11	1875
Wood, A.	***	Transfer Little		Vezderlho	"	31
rrootty at.		· i vannerine		* CZ (CCI) IIO	**	,,,

Jury Section XXXIVa .- SPIRITS.

FOURTH ORDER OF MERIT.

BRANDY, IN CASE.
Seppelt, B., Seppeltsfield certificate

Jury Section XXXIVc .- CORDIALS AND LIQUEURS.

FIRST ORDER OF MERIT.

GINGER WINE, Bickford, A. M., and Sons, Adelaide

SECOND ORDER OF MERIT.

bronzo

PEPPERMINT. Hall and Sons, Norwood	certificate	SYRUPS. Seppelt, B., Seppeltsfield	certificate
GINGERETTE. Bickford, A. M., and Sons, Adelaide	ocitificato	TONIC WATER. Hall and Sons, Notwood	certificate
RASPBERRY. Bickford, A. M., and Sons, Ade- laide Hall and Sons, Norwood	ecatulicato certificate	SELTZER WATER. Hall and Sons, Norwood	cortaficate
CLOVES. Hall and Sons, Norwood	certificate	SODA-WATER. Dickford, A. M., and Sons, Adelaide	certificate
GINGER WINE. Hall and Sons, Norwood	certificate	Conigrave, B. N. and H., Maceles- field	certificate
GINGER BRANDY. Bickford, A. M., and Sons, Ade- laide Hall and Sons, Norwood	certificate certificato	GINGER BEER. Bickford, A. M., and Sons, Ade-	certificate
BITTERS. Bickioza, A. M., and Sons, Adelaide Bickford, A. M., and Sons, Ade-	cortificate	GINGER ALE. Hall and Sons, Norwood TONIC WINES.	contificate
laide	certificate	Seppelt, B., Seppeltsfield	cortificate

Jury Section XXXVI.-HORTICULTURE AND CONSERVATORIES.

FIRST ORDER OF MERIT.

ORANGES AND APPLES.
Commissioners for South Australia, Adelaide

(3)

THIRD ORDER OF MERIT.

SEEDS OF VEGETABLES. Hackett, E. and W., Adelaide

certificate

HONOURABLE MENTION. ANISEED.

certificate

Ethell, Jas., Adelaide

LADIES' JURY.

THIRD ORDER OF MERIT. PAINTING ON VELVET AND SILK. Fiveash, Miss, North Adelaide centaficate

FOURTH ORDER OF MERIT.

LEATHER FRAMES,

Glassford, Miss certificate

⁽³⁾ Certificate equal to bronze.

TASMANIA.

Jury Section I.-FINE ARTS.

SECOND ORDER OF MERIT FLOWER PAINTING, WATER-COLOURS. | INDIA INK STUDIES. Mesedith, L. A., Launceston certificate Sherwin, Emily, Launceston certificate

FIFTH ORDER OF MERIT.

PEN-AND-INK SKETCHES. Whitfield, A., Longford certificate

PEN-AND-INK SKETCHES, ILLUS-TRATED HISTORY OF TASMANIA. Fenton, J., Launceston certificate

PENCIL DRAWING. Pybus, Percy, Launceston certificate

Jury Section IV .- PRINTING, BOOKS, STATIONERY, &c.

THIRD ORDER OF MERIT.

Meredith, L. A., Launceston

PUBLICATIONS. certificate | Walch Bros, and Birchall, Launceston

certificate

FOURTH ORDER OF MERIT. PRINTING.

Barnard, J., Government Printer, Hobart certificate

Jury Section V .- PHOTOGRAPHIC PROOFS AND APPARATUS.

FIRST ORDER OF MERIT.

Anson Bros., Hobart

PORTRAITS TAKEN DIRECT. bronze | Barley, H. H., Hobart

SECOND ORDER OF MERIT.

Winter, A., Hobart

certificate

PORTRAITS. THIRD ORDER OF MERIT. PORTRAITS TAKEN DIRECT.

Hull, H. M., Hobart certificate

Jury Section VII.-MEDICINE, HYGIENE, AND PUBLIC RELIEF.

FIRST ORDER OF MERIT.

DENTAL PUMPS. Leitch, D., Launceston

brons

Jury Section XII .- CIVIL ENGINEERING, PUBLIC WORKS.

FIRST ORDER OF MERIT.

SANDSTONE.
Robinson, R., Okchampton

SECOND ORDER OF MERIT.

GRINDSTONES.
Gillon, J., and Sons, Hobert certificate

FOURTH ORDER OF MERIT.

SLATES.
Lyell and Gowan, Slateport certificate

HONOURABLE MENTION.

BUILDING STONE, Commissioners for Tasmania, Hobart

certificate

bronze

Jury Section XIII. and XXII.—CHEMICAL AND PHARMA-CEUTICAL PRODUCTS.

FIRST ORDER OF MERIT.

Crubb Bros.

WATTLE BARK.

BYOLA BIRD OIL, NEATSFOOTOIL, YOLA

TALLOW, SEAL OIL.

ROPERM OIL.

Walden, James, Launesche Leinesche kronze

M'Gregor, A., Hobart bronze

Walden, James, Launceston b

THIRD ORDER OF MERIT.
WATTLE BARK.

Firth, J., Launceston certificate

FOURTH ORDER OF MERIT. SOAP AND CANDLES.

Murray, W., Hobart cartificate

HONOURABLE MENTION.

CANDLES, Simpson, H., Hobart cartificate FISH MANURE.

GUM. Roberts, H., Hobart certificate

Jury Section XIV.-LEATHERWORK AND FANCY ARTICLES.

SECOND ORDER OF MERIT

BRUSHWARE.
Rout, W. J., Launceston certificate

THIRD ORDER OF MERIT.

BASKETWARE.
Bridges Bros., Hobart cu tificate

FOURTH ORDER OF MERIT.

WOOD CARVING. I BASKET WORK.

WOOD CARVING.
Woods, C. J., Formosa . contificate | Wignall, B., Hobart | Certificate

Jury Section XV.-COTTON, FLAX, HEMP, CLOTHING, &c.

FOURTH ORDER OF MERIT.

FELT HATS.
The Kensington Hat Co., Hobatt certificat

Jury Section XVI.-WORSTED, WOOLLEN, SHAWLS.

FOURTH ORDER OF MERIT.

SHAWLS.
Bulman and Johnston, Launceston certificate

Jury Section XVIII.-WEAPONS. &c.

HONOURABLE MENTION

TASMANIAN DEVILS.

Risby, J. E., Hobart

The Royal Society of Tasmania, cortificate SALMON TROUT, STUFFED. Commissioners for Tasmania, cortificate Hobert

BIRDS' EGGS. Hobart certificate

Jury Section XIX.-PRODUCTS OF FORESTS.

FIRST ORDER OF MERIT.

SPECIMENS OF WOODS.
The Royal Socioty of Tasmania,
Hobart

Burgoyne, —, Hobart

SECOND ORDER OF MERIT.
SPECIMENS OF TASMANIAN TIMBER. | OIL CASK.

Commissioners for Tasmatile, certificate
Hobart
TROPHY OF GUM WOODS.
WILLOWS.

certificate Bridges Bros., Hobart certificate

silver

THIRD ORDE	R OF MERIT.
BLACKWOOD PLANK. Elliot, G. B., Hobart certificate	BLACKWOOD OIL STAVES. Tatlow, Anthony, Circular Head certificate
SPECIMENS OF WOODS OF TASMANIA.	WILLOWS.
Stephens, Thomas, Hobart certificate	Barrett, Joseph, Launceston certificate

FOURTH ORD	ER OF MERIT.
VENEERS OF TASMANIAN WOODS. Douglas, Adye, M H A , Launceston certificate	BIVER FORTH PINE, Smith, James, Westwood certificate
HUON PINE. Hooper, G., Hobart certificate	WILLOWS,
VENEERS AND MYRTLE WOOD. Laing, J., Launceston certificate	Jones, J., Launceston certificate Wignall, B., Hobart certificate

Jury Section XXI.-WOOL.

	FIRST	ORDER	OF	MERI	1

WOOL MERINO FLEECES. MERINO WOOL, UNWASHED, EWES OF ANY AGE. Kernode, W. A., Mona Vale silver silver Gibson, J., Belle Vue

SECOND ORDER OF MERIT.

MERINO WOOL, WASHED, 2-TOOTH | MERINO WOOL, UNWASHED, EWES HOGGETS. certificate | Gibson, W., and Son, Scone certificate Gibson, W., and Son, Scone MERINO WOOL, UNWASHED, EWES OF MERINO WOOL, UNWASHED, 2-TOOTH ANY AGE. EWES. Keach, G. W., Chiswick, Ross certificate | Gibson, W., and Son, Scone certificate

THIRD ORDER OF MERIT.

MEBINO WOOL, UNWASHED, EWES OF ANY AGE. Parramore, T., Ross certificate

Jury Section XXIII.-LEATHER.

Sub-Jury.—FURS.

FIFTH ORDER OF MERIT.

MADE-UP FURS OF OPOSSUMS. ANGORA MUFFS. Birchall, A. W., Launceston certificate Templar, W., Peath certificate

Jury Section XXIV. and XXV.-AGRICULTURAL IMPLEMENTS.

SECOND ORDER OF MERIT.

Crawford, Henry, Evandale

certificate

Jury Section XXVI .- MACHINES, MACHINE TOOLS.

FOURTH ORDER OF MERIT.

WATER MOTOR. Leitch, D., Launceston

om hillion to

FIRTH ORDER OF MERIT SPIERP, MARKING INSTRUMENTS.

Thomas, D., Perth certificate

Jury Section XXVIII.-RAILWAYS, MINING, AND METALLITEGY.

FIRST ORDER OF MERIT.

LEAD SHOT. Moir. J. G., Hobart

silver | Commussioners for Tasmania, Launceston (2)

SECOND ORDER OF MERIT. ATTNERATAS.

Commissioners for Tasmana, Launceston eertificate

THIRD ORDER OF MERIT.

COAL certificate | Coote, Captain Audley, Hobart certificate von Steiglitz, F., Launceston

> FOURTH ORDER OF MERIT. COAL.

Brooks, R. P., Enterprise Mine, Newtown ecrtificate

HONOURABLE MENTION.

HORSE-SHOES, HAND-MADE, GOT.D. Simpson, A., Launceston certificate Crawford, H., Evandale certificate

MAP OF TASMANIA, SHOWING AURI-TASMANITE. FEROUS DEPOSITS

Nolan, J. ecrificate Taylor, A. J. contificate

Jury Section XXX.—NAVIGATION.

FIRST ORDER OF MERIT

WITATE ROAT Macquarie, Lachlan, Hobart silver

Jury Section XXXI. and XXXII,-CEREALS, CONDIMENTS. AND STIMULANTS.

FIRST ORDER OF MERIT.

BARLEY. OATS, MILLING. Dalgety and Co., Launceston Pitt, T. and G., Hobart

silver Edginton, T., Launceston silver Reed, F. H., Evandale

silver silver

OATS, FEED. Edginton, T., Launceston Cox, J., Clarendon	silver silver	PARTRIDGE PEA. Smith, J. L., Cambook Walden, J., Launceston	bronze bronze
HOPS, GOLDING. Sharland, W. C, New Norfolk HOPS, EARLY GRAPES		WHITE PEA. Reed, F. H., Evandale Walden, J., Launceston	bronze bronze
Shoobridge, E., New Norfolk	silver	BLUE PEA,	
HOPS. Downic and Co., New Norfolk Nicholson, T., Hydehuist	silver silver	Edginton, T., Launceston Walden, J., Launceston	bronze bronze
HORSE BEANS Walden and Co., Laumeeston	bronze	GRASS SEED, NEW GRA French, J., Glenore Hungston, H. T., Glenore	bronze bronze
SECON	D ORDI	ER OF MERIT.	
OATS, FEED.		HOPS.	
Edginton, T., Launceston Horne, R., Exton	oertificate certificate	Allwright, T., New Norfolk Downic and Co., New Norfolk Jeffrey, B., New Norfolk	certificate certificate certificate
OATS, MILLING.		Nicholson, H , Now Norfolk	certificate
Dalgety and Co., Launceston Smith, J. L., Cambook	certificate certificate	PARTRIDGE PEA. Reed, F. H , Evandale	certificate
BARLEY. Collins, D., Evandale	certificate	WHITE PEA.	
		Hingston, W. J., Cressy, Butleigh	pertificate
OATMEAL. Bitchie, D., Launoeston	ocrtificate		
FLOUR. Monds, T., Carrick	certificate	GRASS SEED, ITALIAN (NEW Downsn, F. J., Cheshunt Wilmore, J., Longford	GRAIN). certificate certificate
HOPS, GOLDING. Shoobridge, E., New Norfolk	certificate	WHEAT. Dossetor, W. R., Hobart	certificate
HOPS, LATE GRAPES Shoobridge, E., New Norfolk	oertificate	Gibson, W. G., Hobart Pitt, T. and G., Hobart	certificate certificate
	D ORDE	R OF MERIT.	
BISCUITS.		BLUE PEA.	
Haywood, D., Hobart	certificate	Reed, P. H., Evandale	cortificate
FLOUR. Dossetor, W. R., Hobart Dossetor, W. R., Hobart	certificate certificate	WHEAT.	
HOPS, Nicholson, T., New Norfolk Moore, J. A., New Norfolk	certificate	Dalgety and Co., Launceston Dalgety and Co., Launceston Hingston, W. J., Cressy, Butleigh Hall, R., Bishopsbourne	certificate certificate certificate certificate
	_	PD OF MEDIC	

FOURTH ORDER OF MERIT.

WHEAT. Reid, F. H., Evandale certificate

Jury Section XXXIVc .- CORDIALS AND LIQUEURS.

FIRST ORDER OF MERIT.

RASPBERRY, Kelly and Gordon, Hobart

bronze

SECOND ORDER OF MERIT. CLOVES. GINGER ALE. Kelly and Gordon, Hobart certificate Kelly and Gordon, Hobart certificate GINGER BRANDY. TONIC WINES. certificate Weaver and Co., Hobart Weaver and Co., Hobart certificato TONIC WATER, PEPPERMINT. Kelly and Gordon, Hobart certificate | Kelly and Gordon, Hobart certificate

Jury Section XXXVI.-HORTICULTURE AND CONSERVATORIES.

FIRST ORDER OF MERIT.

GARDEN CLIPPERS.
Thomas, D., Porth

WAY AND DADED OF OUR AND

bronze

ODT ACTURED TO AN INCODE

LADIES' JURY.

FIRST ORDER OF MERIT.

WAY WAD LELEN BROMERS WAD	orlaon-word, on wood.
MODELS OF FRUIT.	Way, T. B., Hobart certificate
Johnston, Mrs., Hobart bronze	
	SPATTRIE-WORK, ON WOOD.
7 WYODY	Andrews, Mrs. M. A., Hobart certificate
LACE-WORK COLLAR.	
Maddock, Miss R. E., Hobart certificate	PAINTING ON WOOD.
	Brent, R., Hobart certificate
LACE WORK.	Dowdell, Miss A., Hobart certificate
Cleveland, Miss C., Launceston certificate	Hope, Miss L., Hobart certificate
Oleveniui, Miss C., Mannecston Certificate	Mana Mar M Habant

Claveland, Miss C., Lannecaton certificate

EMBROIDERY ON SILK, SATIN, AND
VELVET.

Thornton, Mrs. W., Itobut certificate

LAGO HANDKERCHIEF.

Huxiablo, Miss, Itobart certificate

SECOND ORDER OF MERIT.

CROCHET, QUILTS AND BANNER-SCRBEN OF CLOTH APPLIQUE.
Andrews, Mrs. M. A., Hobert cortificate

THIRD ORDE	R OF MERIT.
LACE-WORK COLLAR. Beedham, Miss, Hobart centificate	COUNTERPANE OF BERLIN WOOL
	WORK.
EMBROIDERY. Windsor, Miss K., Sandy Bay cortificate	Evans, Mrs., Long Bay cortificate

VALUE OF THE PERSON NAMED OF THE PERSON NAMED

VICTORIA.

Jury Section I.—FINE ARTS.

FIRST ORDER OF MERIT.

TIME OF THE	n or ment.
OIL PAINTING. Buvelôt, Louis, Fitzroy gold	ENGRAVED AND LITHOGRAPHED MAPS Slight, W., Melbourne bronz The Mining Department, Melbourne (3)
WATER-COLOUR FLOWER PAINTING. Rowan, Mrs. F C., Macedon gold Purves, Miss C. F., Melbourne gold	ILLUMINATED ADDRESSES.
PHOTO-LITHOGRAPHIC AND PHOTO- ZINCOGRAPHIC REPRODUCTIONS OF MANUSCRIPT, LITHOGRAPHED OR ENGRAVED MAPS.	Hamel and Ferguson, Melbourne bronze HERALDIC PAINTING.
Noone, J., Melbourne silver	Stevenson, Thomas, Melbourne bronze
SECOND ORD	ER OF MERIT.
WOOD ENGRAVINGS. Bruee, R, Windsor certificate Calvert, Samuel, Melbourne certificate	FLOWERS, IN OIL, ON PANEL. Guillod, Miss, Melbourne certificate
Jenny, R., Melbourne certificate LITHOGRAPHY, ARTISTIC AND COMMERCIAL.	MINIATURES, ON IVORY. Yuck, Sun, Melbourne certificate
Sande and M'Dougall, Melbourne certificate Troodel, C., and Co., Melbourne certificate	OUTLINE SKETCHES, IN PENCIL. Smith, Bennhardt, Manefield certificate
OLEO, CHROMO-LITHO, AND CHROMO- TYPOGRAPH. Calvert, Samuel, Melbourne certificate	OIL PAINTING. von Guerard, E , Melbourne oentifioate
PEN-AND-INK DRAWINGS. Carns, E. M., Mining Department, Melbourne ertificato Dattari, Paolo, Melbourne ertificate	FLOWERS AND INSECTS, WATER-COLOUR. Black, Mrs. Eva J. E., Kilcunds certificate
THIRD ORDE	R OF MERIT.
LITHOGRAPHY, ARTISTIC AND COMMERCIAL.	WATER-COLOUR SKETCHES FROM NATURE.
Ashton, G. R., Melbourne certificate	Laghtfoot, T. H , North Fitzroy certificate
Hamel and Ferguson, Melbourne certificate Watson, A. J., Melbourne certificate	FLOWER-PAINTING WITH COLOURS Dalton, Mes H., Stawell certificate Scales, J. A., South Yarra certificate
CHROMO, OLEO, LITHO, AND CHROMO- TYPOGRAPHS.	HERALDIC PAINTING.
Massina and Co., Melbourne certificate Sands and M'Dougall, Melbourne certificate	Harper, C., Melbourne certificate
Troedel, C., & Co., McIbourne certificate	WATER-COLOURS. Ashton, J. B., Carlton certaficat
ILLUSTRATED ADDRESSES AND PEN- AND-INK DRAWINGS.	OIL PAINTINGS.
Gourlay, Mrs. J., Emerald Hill certificate	Whitehead, Ieaac, Collins-street certificat
(3) Certificate	notial to bronza.

Bannister, Mrs. It. D., Carlton

FOURTH ORDER OF MERIT.

Buchanan, Muss A. E., Titanga, certificate Lismore OLEO-MEZZOTINT. Schafer, C., Windsor certificate

LITHOGRAPHY.
Niven, F. W., Ballarat centificate

CRAYON DRAWINGS, FROM LIFE.

Hunen, J. J., Hotham

centificate

FIFTH ORDER OF MERIT.

OII. PAINTINGS.
Ford, William, Melbourne certificate
FIOWERS, IN 1YORY.

OARVED STONE PICTURES.
Mathic-on, A., Coleanne certificate

Jury Section II .- SCULPTURE, BRONZES, &c.

FIRST ORDER OF MERIT,

DIE-SINKING. Stokes and Martin, Melbourne

silver

SECOND ORDER OF MERIT.

ENAMELLING.
Rowland, J. R., Melbourne certificate Sands and M Dougall, Melbourne certificate

centificate

nowising 3. 18, Melbourne certificate | Maints and M Dougan, merbourne certificate

FIFTH ORDER OF MERIT.

Altmann, E. A., Melbourne certificate cut tileate Whitehead, E., and Co., Melbourne certificate cut tileate

Jury Section III.—EDUCATION.

FIRST ORDER OF MERIT,

Education Department, Melbourne (1)

MAPS. Drown, G. W., B.A., Secretary of Edu-

Department of Mines, Melbourne (1)
Department of Lands and Agriculture, (1)
Alabourne (1)

SECOND ORDER OF MERIT.

COLLABORATOR.
Bolam, T., Inspector-General
Vistorian Schools, Malbourne
ertificate

THIRD ORDER OF MERIT.

COLLABORATOR. Bradshaw, Miss, Collingwood State School, Lathgow-street certificate	SCHOOLS OF DESIGN, School of Design, Bendigo certificate School of Design, Carlton certificate
Moloney, Mr., Collingwood certificate	School of Design, Collingwood certificate
	School of Design, Clunes certificate
SCHOOL APPLIANCES.	School of Design, Hotham certificate
Bolger, H., Carlton certificate	School of Design, Richmond certificate
	School of Design, Righmond South cartificate

FOURT	n ount	PR OF	MEKIT.	
SCHOOL APPLIANCES		١	SCHOOLS OF DESIG	
Victoria Sunday School Umon, Melbourne	certificate	School o	f Design, Footseray f Design, Hawthorn f Design, Talbot	certificate certificate certificate

HONOURABLE MENTION.

MAP OF VICTORIA.

Meaden, C. H., Collingwood	cortificate
Jury Section IV.—PRINTING	3, BOOKS, STATIONERY, &c.
FIRST ORDE	R OF MERIT.
ACCOUNT-BOOKS. Cowan and Co, Melbourne silver Detmold, W., Melbourne silver Sande and M Dougall, Melbourne silver	Clark, W. T., Melbourne bronze
BOOKBINDING. Detmold, W., Melbourne silver	PUBLICATIONS. Axt-Union of Viotoria, Melbourne Sands and M'Dougall, Melbourne Walch, G', Melbourne bronze
STEREOS AND ELECTROS. Azzoppaidi, A., Melbourne silver Sands and M'Dongall, Melbourne silver	EASELS, DRAWING-BOARDS. Buxton, J., Melbourne bronze
WOOD TYPE AND BORDERS. Furse, C., Richmond silver	BOOKBINDERS' TOOLS. Roeszler, C. G., Melbourne bronze
CHROMO AND GENERALLITHOGRAPHY, EMBOSSING AND ENGRAVING. Sands and M'Dougall, Melbourne salves	PLAIN AND FANOY BOXES Frame and Co., Melbourne bronze
EMBOSSING AND ENGRAVING. Whitchcad, E., and Co., Melbourne silver	WRAPPING PAPERS. Ramsden, G., Melbourne bronze
CHROMO AND GENERAL LITHOGRAPHY. Troedel, C., and Co., Melbourne silver	MARKING INK. Ewing, T. A., Melbourne , bronze
LITHOGRAPHIC INK, COLOURED. Cooke, S., Melbourne silver PRINTING PAPER. Ramsden, G., Melbourne salver	PRINTING. Mason, Firth and M'Cutcheon, Mclbourne M'Carron, Bird and Co., Melbourne bronze
FRINTING VARNISHES. Wimble, F. T., and Co., Melbourno silver	PHOTOGRAPHIO MOUNTS. Fox, C, J., Melbourne bronze

SECOND ORDER OF MERIT. PRINTING.
Massing, A. H., and Co., Melbourne certificate Syme, D., and Co., Melbourne certificate Thrichener, H., Melbourne

entificate | Sands and M'Dougall, Melbourne continents

CHROMO-LITHOS. Hamel and Ferguson, Melbourne cer	tificate	MANUFACTURE OF BAC Jack, A., and Co., Melbourne	GS. cutificate
PRINTING INK, BLACK.		MARKING INK. Aleock, P. C., Melbourne	cutificate
Wimble, F. T., and Co., Melbourne co		WRITING INK, BLACK Graham, G. L., Melbourne	cortificate
Wimble, F. T., and Co, Melbomne cer	ED. tificate	WRITING INK, COLOUR Graham, G. L , Melbourno	ED. critificate
LITHOGRAPHIC INK, BLACE Cooke, S., Melbourne en Wimble, F. T., and Co., Melbourne en	tificate	PUBLICATIONS Mason, Firth and McCutcheon, Mclbourne	certificate
THIRD ORDER OF MERIT.			
RUBBER STAMP. Roeszler, C. G., Molbourne ees	tificate	ENVELOPES. Detmold, W., Melbourno	certificate
	tificato tificato tificate	PRINTING INK, COLOUR Wimble, F. T., and Co., Melbourne	ED. cutificate
Deputy Postmaster-General, Mel-	tificate	MANUFACTURE OF BAG Schuhkrafft and Co , Molbourne	is. cortificate
Jack, A., and Co., Melbourne cor Marshall, W., Melbourne cer	tificato tificate tificato tificato		certificate
CHROMOS AND GENERAL LITT Arnall and Jackson, McBourne on	IOS. tificate	WRITING INK, COLOURI Mallett, J., Melbourne	ED. certificate
LITHOGRAM. Arnali and Jackson, Melbourne cer	tuficate	COPYING INK. Alcook, P. C., Melbourne	certificate
FOURTH ORDER OF MERIT.			
COPYING PRESSES, Harratt, H., Melbourne cer	tificate	Smith, T., Melbourne	certificate
PRINTING. Arnall and Jackson, Melbourne cer	tificate	PRINTING INK. COLOUR. Cooke, S., Melbourne	ED. certificate
Jury Section V.—PHOTOGRAPHIC PROOFS AND APPARATUS.			
FIRST ORDER OF MERIT.			
LANDSCAPE AND BUILDING PE GRAPHS.	IOTO-	COLOURED AND TINTED PI Bennett, Mrs., South Yarra	IOTOS. bionze
	ronzo ronze ronzo	Foster and Martin, Melbourne Johnstone, O'Shunnessy and Co., Melbourne	bronze
PORTRAITS TAKEN DIRECT, NEI	THER	Taylor, A. and E., Melbourne	bronze
	ronze	Johnstone, O'Shannessy and Co., Melbourne	
Melbourne	oronze oronze	PORTRAITS TAKEN DIRE	CT. bronse
		and the second second	

SECOND ORDER OF MERIT.

LANDSCAPE AND BUILDING PHOTOS. | Cornell, F., Sale M'Donald, -, St. Kilda

certificate Brennand, J. R., Prahman

certificate

FOURTH ORDER OF MERIT.

PHOTOGRAPHS. Kruger, Geelong

certificate

ENLARGED PHOTOS

Jury Section VI.-MUSICAL INSTRUMENTS.

FIRST ORDER OF MERIT

VIOLINS AND TENORS. SKILPHI, WORKMANSHIP IN

REPAIRING VIOLINS. Dow, W H., Melbourne silver Brown, W. J., Melbourne

silver

SECOND ORDER OF MERIT.

VIOLINS AND TENORS. Gilmore, K., Melbourne James, J. W., Melbourne Peacock, T., Melbourne

certificate certificate certificate

BANJOES. Haughton, Christopher, Melbourne certificate
Haughton, J. T., Melbourne certificate
Marriott, J. W., Melbourne certificate

BAGPIPES. Gilmore, R., Melbourne certificate

THIRD ORDER OF MERIT.

VIOLING AND TENORS Brown, John, Melbourne cortificate | Bear, R. L., Melbourne

BANJOES. cartificate

FOURTH ORDER OF MERIT. COTTAGE PIANO.

Weatherill, T., Richmond

perifficate

FIFTH ORDER OF MERIT.

CHURCH ORGANS. Fuller, A., Melbourne certificate

Sub-Jury .- PRINTED MUSIC.

SECOND ORDER OF MERIT.

PRINTED MUSIC. Allan and Co., Melbourne certificate Glen, W. H., and Co., Melbourne Nicholson and Co., Melbourne certificate

LITHOGRAPHED AND WRITTEN MUSIC. Meyer, Alfred, Melbourne

certificate THIRD ORDER OF MERIT. PRINTED MUSIC. MUSIC, METHOD OF TEACHING.

Dixon, W. F., and Co , Melbourno certificate Roberts, John H., Wedderburn certificate

Jury Section VII.-MEDICINE, HYGIENE, AND PUBLIC RELIEF.

FIRST ORDER OF MERIT.

SURGICAL APPLIANCES. Gunn, W. R., Ballarat Jones and Co., Molbourne

ELASTIC STOCKINGS. bronze | Bocke, Tompsitt and Co., Melbourne bronze

SECOND ORDER OF MERIT.

ARTIFICIAL LIMBS AND ORTHOPEDIC INSTRUMENTS.

Armstrong & Gallagher, Melbourne certificate

GYMNASTIC APPARATUS. DENTISTRY.

Dennet, F., Melbourne certificate Heath and Kernot, Melbourne certificate

THIRD ORDER OF MERIT.

LADIES SURGICAL APPLIANCES
Altichison, E., Carlton certificate
Cellia, I., Carlton certificate
Cellia, I., Carlton certificate
Cellia, I., Carlton certificate
Cellia, I., Carlton Simmon and Dwyer, Melbourne
Certificate
Certificate
Sevens, H., Malbourne
Certificate

FOURTH ORDER OF MERIT.

SPECIMENS OF DENTISTRY.
Chatfield, A. W., Fitzioy certificate

Jury Section VIII .- CLOCKS AND WATCHES.

FIRST ORDER OF MERIT.

TURRET CLOCKS.

Gaunt, T., Melbourne gold

MACHINE, DIVIDING, INCLUDING
IRIS ORNAMENT.

Batton, R., Melbourne bronze

Brown Mint. Melbourne

SECOND ORDER OF MERIT.

ASTRONOMICAL REGULATORS.
White, W. J., Melbourne certificate Gaunt. Thomas, Melbourne certificate

FOURTH ORDER OF MERIT.

EXHIBIT OF CLOCKS, WATCHES, AND MATERIALS,
Denis Brothers, Melibourne certificate Meyers, W., Melibourne certificate

Office of the design of

DISSOLVING LANTERIN, SPECIAL
ANEROID.
Wood and Co., Melbourne certificate

ASTRONOMICAL, SURVEYING, AND NAUTICAL INSTRUMENTS.
Gault, T., Melbourne certificate White, J. B. and T., Melbourne certificate

FIFTH ORDER OF MERIT.

APPLIANCES.
Gaunt, T., Melbourne certificate
Wragg, G., Melbourne certificate

SPECTACLES AND EYE-LENSES.
Jennings, J., Melbourne certificate

certificate DD

Jury Section IX .- FURNITURE AND ACCESSORIES.

FIRST ORDE	R OF MERIT.
BILLIARD-TABLES AND APPLIANCES Alcock and Co., Melbourne gold	PICTURE FRAMES. Whitehead, L, jun, Melbourne silver
DRAWING, DINING, AND BEDROOM FURNITURE AND UPHOLSTERY WORK. Rocko, W. H., and Co , Melbourne silver	CONSOLE TABLES, MIRRORS, BRACKETS, CORNICES, MOULDINGS, AND DECORATIONS.
DININGROOM FURNITURE. M'Ewan, J., Melbourne silver	Wintelaw and Blau, Melbourne silver
DININGROOM AND DRAWINGROOM FURNITURE, Wallach Brothers, Melbourne silver	FRAMED MIRRORS. Campi, A., Melbourne silver
LIBRARY TABLE. Bell Brothers, Richmond silver	TWO SUITES RAILWAY FURNITURE, Moubray, Bowan and Hols, Melbourne silver
CONSOLE TABLE AND GLASS. Thallon, J. and T., Melbourne silver	CANE FURNITURE. Stoinfeld, Levinson and Co., Melbourne sulver
ETCHED SILVER PLATE-GLASS, AND HAND-PAINTED FRAME Brooks, Robinson and Co., Melbourno silver	COIR MATS AND MATTING. Miller, J , and Co., Melbourne bronze
SECOND ORDI	ER OF MERTY
SETTEE AND EASY CHAIRS. Slator, E., Hawthorn oeriaficate	CILDING AND ORNAMENTAL LETTER- ING ON GLASS.
UPHOLSTERY AND NEEDLEWORK. Heinzlo, J, Collingwood certificate	Blogg and Sons, Johnnont oerisficate
HORSEHAIR. Piper, James. Collingwood certificate	PIER-GLASS FRAME. Musschialla, L., Melbourne certificate
THIRD ORDE	R OF MERIT.
VENEERS. Schofield, W., Richmond certificate	SIDEBOARD. Bennett, J., Melbourne certificato
WOOLLEN FLOOK. Tronson and Rutherford, Carlton certificate	BOTTLE BACKS, Hall, A., Wilhamstown certificate
BEDDING MATERIAL. Corrie, A., Melbourne certificate	FENDERS AND IRON FURNITURE. Lyster and Gook, Melbourne certificate
Costello, P., Creswiok certificate	LUNCHEON - TABLES, FOLDING- OHAIRS, AND GARDEN SEATS. M'Lean Brothers and Rigg, Mel-
VENETIAN BLINDS. Carr and Sons, Melbourne certificate	bourno cordificate GRAINED PANELS
CASTORS. Brown, E., Benalia certificate	Carter, J., Emerald Hill certificate IMITATION GRAINING IN OAK, CEDAR,
WICKER-WORK CHAIRS. Dellett, W., Hotham certificate	AND MARBLE,
EQUIPME OBD	ER OF MERIT.
IMITATION WOODS AND MARBLES. Heathcote, T. S., Carlton certificate	FURNITURE.

BRASS-MOUNTED AND IRON BEDSTEADS.
Wadley, J., Collingwood certificate
SEGRETAIRE BOOKCASE.
Trapp, L., Williamstown certificate
BEDROOM & Colone Bus. M.

MODEL CHEST OF DRAWERS.
Trapp, A., Williamstown certificate

SIDEBOARD. Lachal, G., Melbourne cortificate DRAWINGROOM SUITE.
Steimble, A., Mclbourne certificate

INIAID TABLE.

Rowland, T., Carlton criticate

BEDROOM & DRAWINGROOM SUITES.
Cohen Brost, Melbourne

GRAINING AND DECORATOR'S PANEL.

DRAW, J., and Son, Windson certificate

PICTURE FRAMES AND MOULDING.
Norman, W. J., Melbourne ecitheste

FIFTH ORDER OF MERIT.

BEDROOM SUITE.

Brearley, Josephine, Kow

DRAWINGROOM SUITE.

Uggles, E., Galton

UNIAD MARRIE CHESS TABLE

Bennett, G. R., South Yarra cortificate

WOOD AND CANE SEATED CHAIRS.
Plumridge, J., Richmond certificate

Tieman, F., Abbotsford certificate

DECORATIVE PAINTING ON GLASS

ANI) PANELS.
Moore, J., and Son, Fitzroy certificate

Blight, C., Collingwood certificate

OHAIRS. | CHECK TILLS. | Certificate | Welsack, F., Melbourne | Certificate

Jury Section X.—GLASS AND POTTERY.

FIRST ORDER OF MERIT.

STONEWARE FOR CHEMICAL AND DOMESTIC PURPOSES.
Hoffman Patent Steam Brick Co.,
Melbourne silver

Melbourne

DRAIN PIPES AND BRICKS.
Holfman Patent Steam Brick Co.,
Melbourne silver

FANCY GLASSWORK, Woodroffe Glassblowers, Melbourne bronze

SECOND ORDER OF MERIT.

Melbourne Glass Bottle Works, Melbourne certificate

THIRD ORDER OF MERIT.

Guthrie, C. G., Sandhurst certificate Beer, C., Melbonro certificate

TILES. PORCELAIN PLACQUE.
Australian Tile Works, Malvern certificate Nicholson, Lady, Melbourne certificate

FOURTH ORDER OF MERIT.

GLASSWARE,
Australian Glass Manufacturing
Co., Melbourne
Contellorume Glass Botilo Works,
Certificate
Contellorume Glass Botilo Works,
Contellorume Grand Molan, J., Melbourne
Contellorum Glass Botilo Works,
Certificate
STONEWARE.

ecrtificate Gornwell, A., Melbourno certificate

certificato

á

FIFTH ORDER OF MERIT.

POTTERY. Wilson and Ridge, Mclbourne certificate GLASSWARE.

WINDOW-GLASS AND MIRRORS. Bell, J. Melbourne certificate certificate

Jury Section XI.—JEWELLERY AND SILVERSMITHS' WORK.

FIRST ORDER OF MERIT.

silves

certificate

GOLDSMITHS' & SILVERSMITHS' WORK. Edwards and Kaul, Melbourne silver

Floyd, S., Melbourne

GOLD AND SILVER JEWELLERY. Denis Bros., Melbourne sılveı

Kilpatrick and Co., Melbourne

Rowland, J. R., Melbourne

MEDALS AND MODELS OF MEDALS. Holloway, H. W., Melbourne bronze

SECOND ORDER OF MERIT.

GOLDSMITHS' & SILVERSMITHS' WORK. Danks, J., Melbourne Gaunt, T., Melbourne certificate certificate Kilpatrick and Co., Melbourne certificate ENAMELLING ON GOLD AND SILVER.

GOLD AND SILVER JEWELLERY. Larard and Sons, Melbourne certificate

ELECTRO-PLATE GOODS. Gartner, M., Melbouine centificate

THIRD ORDER OF MERIT.

(40T.DSMITTHS' AND SIT.VERSMITHS' WORK. Marks, J., Melbourne Schafer, C., Melbourne

entificate | Stokes and Martin, Melbourne certificate

FOURTH ORDER OF MERIT.

COLDSMITHS' & SILVERSMITHS' WORK. Altman, E. A., Melbourne cc1tificate GOLD AND SILVER JEWELLERY. Armfield Bros., Melbourne centificate

GEMS AND PRECIOUS STONES. Spink, II., Melbourne certificate FERRO-CALCITES, MOUNTED.

IMITATION JEWELLERY. certificate Dubroca, G., Melbourne

Jury Section XII .- CIVIL ENGINEERING, PUBLIC WORKS.

FIRST ORDER OF MERIT.

silver

GASALTERS. Douglas and Sons, Melbourne gold THE S. M'CAUGHEY PATENT AUTO-WATTO FOUR-WHILEL BARTH-SCOOP. Munro, David, and Co., Melbourne GAS-HEATING STOVES, CRILLS, AND IRON-HEATING STOVES.

Jeans, S. E., St. Kilda

BRICKS AND TILES. Hoffman Patent Brick and Tile Co., Brunswick

Cutten, W. H., Melbourne

ORNAMENTAL TILES. Cawkwell, H. A., Malyern silver

RARTH CLOSETS Draper and Sons, Melbourne

silver DD 2

certificate

silver

DRAIN PIPES. Cornwell, A., Melbourne	silver	GAS COOKING STOVES Walker, A. R., Melbourne	silver
SHIPS' LAMPS. Paterson, J., Melbourne	silver	MARBLE MANTELPIECE Chambers and Clutten, Melbourne	s. silver
LOCOMOTIVE HEAD-LIGHT, OR ST BOAT LAMP. Paterson, J., Melbourne	Silver	BUTCHERS' WINDOW FITTE Brown, T., Melbourno	INGS. • bronze
STEAMBOAT LAMPS. Faul, J. W., Sandhuist	silver	WASHING MACHINE, Ford, R. G., East Brighton Walls, John, Camperdown	bronze bronze bronze
ENAMELLED SLATE SANITARY AND MANTELPIECES. Wilson, Corben and Co., Melboure	WARE	Wolter and Echherg, Melbourne FREESTONE.	
COORING RANGES Lester and Cooke, Melbourne	silver	Galbraith and Watkins, Stawell GRANTTE.	bronze
M Lean Bros. and Rigg, Melbourne	silver	United Shire of Metealfe, Metealfe	(8)
SECOND	ORDE	R OF MERIT.	
BRICKS. Wolsteneroft, John, Sandhurst ec	rtificate		certificate certificate
Walker, R. B., Lara ce	rtificato	MONUMENTAL MASONS' V Atyco, F., Carlton	VOItK. certificate
IRON STAIRCASE.	rtificate	WINDOW-SASHES AND ROBLINDS,	
MODEL VENTILATOR. Knobell, G. A., Hotham or	rtificato	Carr and Sons, Melbouine M'Pheison, Dauiel, Fitzroy	cortificate cortificate
Harnwell, W., Hotham or	ertificate	RANGE AND SHIPS' STO Pullinger, F., Melbourne	VE. certificate
EARTH-SCOOPS. Robinson, T., and Sons, Melbourne of	en tificate	COLONIAL OVENS AND ST Cochrane and Scott, Melbourne Wallis Bros. and Co , Collingwood	certificate
Fourscre and Sons, Melbourne o	ertificate	WASHING MACHINES Baker, John, Emerald Hill	5. certificate
Nolan, Luke, Brunswick c	ertificato	MARBLE MANTELPIEC Train, W., and Co., Emerald Hill	ES. certificate
STEAMBOAT LAMPS. Connelly, T. J., Sandhurst c	ertificate	WARATAH LIMESTON Wischer, W., Melbourne	e, certificate
THIRI	ORDE	R OF MERIT.	
STRAMBOAT LAMPS. Morphet, J. H., Echuea c	ertificate	COLONIAL OVENS AND ST Andrews, Charles, Geolong Parker, J., and Co., Melbourne	COVES. certificate certificate ~
MONUMENTAL MASONS' WO	ORK. ertificate	WASHING MACHINES	s .
WINDOW-SASHES AND ROL BLINDS.		Flood, F., McIbourne	continento
	ertificate ertificate	Martin, C. GAS STOVES.	certificate

FOURTH ORDER OF MERIT.

COLONIAL OVENS AND STOVES. Goby, A., Melbourne certificate BUILDING STONE. Hutchison, J., Melbourne certificate Swanston, Willis and Stephen, Parker, J. A., and Co., Geelong certificate Geelong certificate Wilhams, T., Collingwood certificate HONOURABLE MENTION. TAILORS' IRON, HEATED BY GAS, PATENT COMPRESSED FURL AND Brown, W., Melbourne certificate FIREBALLS. Hunter, A. D., Lal Lal certificate MODEL KITCHEN. HIGH-PRESSURE RANGE BOILERS. em tificate Samson, J. M., Hotham Nicholson, James, Collingwood certificate MODEL CATHEDRAL. M'Gowan and Son, Carlton certificate COFFRE-HEATERS. certificate Paterson, James, Melbourne MODEL SPIRAL STAIRCASE. Patterson, A. J., Fitzroy certificate BUILDING STONES. Barrabool Shire Council, Mount MODEL GLASSWORKS. Morrac certificate Licothedt, E., Emerald Hill . aartsfaata

Lacginedt, E., Emerald Hill certificate						
Jury Section XIII. & XXII.—CHEMICAL AND PHARMACEUTICAL PRODUCTS.						
FIRST ORDER	OF MERIT.					
EUCALYPTUS PREPARATIONS. Bosisto, J., Richmond gold	GLUE AND ANIMAL OILS. Fitz Brothers, Sandridge bronze					
MINERAL ACIDS. Cuming, Smith and Co., Footscray gold	Gardiner, George, Geelong bronze Walker, F., Preston bronze					
MINERAL ACIDS, CHEMICAL AND PHARMACEUTICAL PREPARATIONS. Felton, Grimwade and Co., Melbourne gold	WATTLE BARK. Michaelis, Hallenstein and Co., Melbourne bronze Pow, J K., and Co., Melbourne bronze					
SOAPS AND CANDLES. Apollo Steame Candlo Co , Melbourne gold Kitchen, J., and Sons, Melbourne gold	MARKING INK. Marks, N. S., Melbourne bronze					
DAHLKE'S IMPROVED PATENT SILI- CATED CARBON FILTER. Adams, E. T., Melbourne gold	ANTI-FOULING COMPOSITION, Borthwick, A., Melbourne bronze					
DRIPSTONE FILTER. Middleton, A. G., Melbourne gold	BLACKING,					
IMPROVED WATER FILTER. Temperley Bros., Richmond gold	Alcock, P. C., Melbourne bronze					
CHEMICAL MANURES. Cuming, Smith and Co., Footseray silver	LEATHEB DRESSINGS. Graham, G. L., Melbourne bronze					
TRANSPARENT TOILET SOAPS. Apollo Stearine Candle Co., Melbourne silver	CULINARY AND HOUSEHOLD PRE- PARATIONS.					
TOILET SOAPS. Kitchen, J., and Sons, Melbourne silver	Lewis and Whitty, Melbourne bronze					

silver

BAKING POWDERS.

bronze

bronze

Lewis and Whitty, Melbonrne

Norris, J. M., Melbourne

SULPHATE OF AMMONIA AND POU-

DRETTE MANURE.

Hesse, L., St. Kilda

SECOND ORDER OF MERIT.

SOAPS certificate Peters, E. P., Dunolly SOAP AND CANDLES. cortificate

Smith, A., and Co., Melbourne PURE CARBON FILTER.

Holt, J. G., Carlton certificate CARBON AND DRIPSTONE COMPO. FILTER Middleton, A. G., Melbourne cortificate

TOILET SOAPS.

Tilley and Clack, South Yarra

RATI DE COLOGNE. Atkin, C. A., Melboune Longmore, F., Melbourne certificate on titleate

LAVENDER WATER, TOILET VINEGAR, AND TOILET SOAP. Henmons, Laws and Co., Mol-

contidente bourne TOTLET PREPARATIONS

Longmore, F., Melbourne cortificate

CITAINARY AND HOUSEHOLD PREPARATIONS. certificate | Capper, S., and Co., Melbourne certificate

THIRD ORDER OF MERIT.

BAKING POWDER. Cappel, S., and Co., Melbourne certificate
M'Gregor, T., Molbourne certificate
M'Kenzie, J. F., and Co., Melbourne certificate Stringer and Co., Melbourne contañcate

VEGETABLE EXTRACTS AND CASTOR OIL. Guilfoyle, W. R., Melbourne

PERFUMES AND SOAP. Hemmons, Laws and Co, Melhourno

certificate PHARMACEUTICAL PREPARATIONS

(SCAB PREPARATIONS). certificate Longmore, F., Mclbourne cortificate

FOURTH ORDER OF MERIT.

OTHER WINE Atkin, C. A., Melbourne

cortificata

FIFTH ORDER OF MERIT. PHARMACEUTICAL PREPARATIONS. Kingsland, G., Melbourne centificato

HONOURABLE MENTION.

DISTNEEGTANTS. The Australian Deodorising, Dis-infecting, and Fertulaine Co. certificate SHEEP-DIPPING COMPOSITION. Hood and Co., Melhourne certificate

DISINFECTANT, IN TINS. Sullivan, Joseph. Melbourne certificate SOLUBLE CARROLIC COMPOUND. Hesse, L., St. Kilda certificate

PHARMACEUTICAL PREPARATIONS. Rocke, Tompsittand Co., Molbourne certificate | Johnson, H., Geelong

Cawardine, M. H., Sandhurst certificate

BLOOD MANUEE. Sugden, T., Footseray certificate

PAINTS AND POWDERS. Tasmanite Paint Co. Limited, Mclcertificate bonne

SOAP TABLETS. certificato

Jury Section XIV.-LEATHERWORK AND FANCY ARTICLES.

FIRST ORDER OF MERIT. ARTIFICIAL FLOWERS.

BRUSHWARE, PAINTERS'. Zevenboom, J., Melbourne silver BRUSHWARE. Bryse, Alexander, Melbourne silver Portcous and Gibbaud, Molbourne ailver HAIR WORK.

Gant, Mrs. H. D., Melbourne

Staff, Mrs. H., Melbourne BROOMS. Victoria Broom Manufacturing Co., bronze Melbourne

Gaskell, Mrs. A., Melbourne Simons, Mrs. E. P., Melbourne

bronze bronze

bronze bronze

SECOND ODDED OF MEDIC

SECOND ORDER OF MERIT.					
DRESSING-CASES, WORKBOXI Sands and M'Dougall, Melbourne cer	ES. rtificate	PORTMANTEAUS, TRUN Pausacker, Evans and Co., Mel- bourne	KS.		
PIPES.		bourne	certificate		
Rosenthal, S., Melbourne cer FANCY BRUSHWARE,	tificate	HAIR WORK, Chapman, J., Melbourne	certaficate		
Zevenboom, J., Melbourne cer Zevenboom and Jeffries, Melbourne cer	tificate tificate	FANCY WOOD WORK Heydon, A. T., Carlton	certificate		
THIRD	ORDE	R OF MERIT.			
BASKET AND STRAW WORK Petit, E., Melbourne cer	C. rtificate	GAMES, CRICKETING APPA Smith, G., Melbourne	RATUS. certificate		
-		HAIR WORK,			
PORTMANTEAUS, TRUNKS.		Gaunt, T., Melbourne	certificate		
Curtis, J., Melbourne eer	rtificate rtificate	LEATHERWORK, FANCY AR Detmold, W., Melbourne	TICLES.		
FOURTH	ORDE	R OF MERIT.			
WEDDING-CAKE ORNAMENT		POBTMANTEAUS, TRUN	TES		
	rtificate	Galmski, J. J., Melbourne	certificate		
DRESSING-CASES, WORKBOX AND CIGAR-CASES.	ES,	Leighton, J., Melbourne	eertificate		
	rtificate				
M'Laren, James, Brighton cer	rtificate	GAMES, CRICKETING APPA	RATUS.		
FANCY GOODS. Christie, J. P., Echuca cer	rtificate	Howard, Taylor and Sons, Kan- garoo Flat	eartificate		
Kelsali, J. E., Cape Otway	raficate				
BRUSHWARE.		MECHANICAL TOYS.			
	tificate		certificate		
Jury Section XV.—COTTON, FLAX, HEMP, CLOTHING, &c.					
	ORDE	R OF MERIT.	07.0		
HATS, SILK AND FELT. Hillier, E., Melbourne	gold	UMBRELLAS AND PARAS De Saxe and Co., Melbourne	ous. silver		
	Sorte	Gittus, T., Melbourne	silver		
LADIES' COSTUMES. Moubray, Rowan and Hicks, Mel- bourne	silver	HATS, FELT. Shelmerdine, T., Melbourne	silver		
UNDERCLOTHING, BABY LINEN INFANTS' COSTUMES.	, AND	Stevenson, L., and Sons, Melbourn	s silver		
INFANTS' COSTUMES. Spedding, J. D., Melbourne	silver	WIGS. Dudon and Beaupin, Melbourns	bronze		
SECOND	OPTO	ED OF MEDIT			
SECOND ORDER OF MERIT. SHIRTS, COLLARS, AND CUFFS. UNDERCLOTHING.					
Henderson, S., Braceide Shirt	rtificate	Dorgan Brothers, Molbourne Mack and Ellis, Melbourne	certificate certificate		
WIGS. Brown, J. C., Melbourne cer	rtificate	BONNET SHAPES, Bissmir, A., Melbourne	certificate		
	rtificate rtificate	OLOGS. Coutie, J., Melbourne	certificate		

Samuel, Mrs. E., Melbourne

Co.). Melbourne

THIRD ORDER OF MERIT.

CODSETS FEATHERS. Lawrence, W., Melbourne cortificate Atkinson Mis Melhourne certifieste Weeks, -. Melbourne certaficate Rhodes, Mis., Melbouine ces tificate WALKING-STICKS. Martin, T., Melbourne em taficate WIGS. certificate Higginbotham, -, Melbourne SLOP CLOTHING. Marks, L. and Co., Mclbourne Clothing Co., Melbourne UNDERCLOTHING. certificate

FOURTH ORDER OF MERIT.

certificate

Oakley, E., Melbourne

Marsh, J. T., Ballarat
Tuner, T., Melbourne certificate
ortificate

certificate

Walworth, S., Melbourne certificate UNDERCLOTHING.
Skinner, Mis. A., Melbourne certificate

STITCHED TWEED AND SILK HATS CORSETS.
AND CAPS. De Courtet, Madame, Melbourne continents

Buckner, J. S., Melbourne certificate WALKING-STICKS.

CAPS.
Waterman, Cohen and Co., Mel-

bourne certificate PAPER PATTERNS FOR DRESS-MAKING,
Weigel, Madame, Melbourne certificate

Cautor and Loel, Melbourne certificate
Ferne, A. W. (Wholesale Clothing
Ferne, A. W. (Wholesale Clothing

Melbourne

FIFTH ORDER OF MERIT.

certificate

PITH HELMETS.
Ford Brothers, Melbourne certificate

Sub-Jury.-BOOTS.

FIRST ORDER OF MERIT.

BOOTS, BESFORE,
Jelfries, G., Melbourne stiver
M'Gulgan, J., Melbourne stiver
Rosier, J., Melbourne stiver
Roman, Paul, Melbourne stiver
Silver
Silve

FACTORY BOOTS.
Wynng, J. H., Melbourne silver Storer, J., Melbourne certificate

SECOND ORDER OF MERIT.

BOOT UPPERS.
Dennis, A., Melbourne certificate

THIRD ORDER OF MERIT.

Coutie, J., Melbourne
Drew and Slatter, trading as
"Waltis and Co.," Melbourne
certificate ortificate ortificate

certificate

cortificate

cortificate

contificate

FOURTH ORDER OF MERIT.

Ashford, J. C., Melbourne Nicholls, —, Melbourne FACTORY BOOTS.

certificate | Victoria Deaf and Dumb Institute, certificate | Melbourne

.

Jury Section XVI.-WORSTED AND WOOLLEN GOODS.

FIRST ORDER OF MERIT.

WORSTED AND WOOLLEN FABRICS.

Barwon Woollen Mill Co. Lamited, Goelong gold Victoria Woollen and Clothing Manu-

facturing Co. Limited, Geelong
Albion Woollen Mill Co., Geelong

MOHAIR.

SHAWLS.

SHAWLS.

Zoological and Acchmatisation Society,

gold Melbourne

SECOND ORDER OF MERIT.

WORSTED AND WOOLLEN FABRICS Castlemaine Woollen Co. Lumited, Castlemaine cortificate

THIRD ORDER OF MERIT.

WORSTED AND WOOLLEN FABRICS. Ballarat Woollen Co. Limited, Ballarat certificate Melbourne Woollen Mill Co.,

Melhourne

certificate Ballarat Women Co. Din Ballarat Jackson, E. A., Melbourne

Ballarat Woollen Co. Lumted, Ballarat certificate

certificate

FOURTH ORDER OF MERIT.

WORSTED AND WOOLLEN FABRICS.
Penal Establishment, Coburg certificate

Jury Section XVII .- SILK AND LACE.

FIRST ORDER OF MERIT.

EMBROIDERY AND TRIMMINGS,
Martin, Charles R., Melbourne bronze

SECOND ORDER OF MERIT.

Timbrell, Mrs. Ann, Melbourne certificate

THIRD ORDER OF MERIT.

LACE, NET, EMBROIDERY.
Moubray, Rowan and Hioks, Melbourne certificate

RAW SILKS.
Page, Mrs. Robert, Melbourne certificate

Ballarat Woollen Co. Limited, Ballarat Jackson, Miss Ellen Ann

certificate

FOURTH ORDER OF MERIT.

EMBROIDERY.
Burrage, Thomas A., Melbourne certificate RAW SILK.
Talbot, Mrs. Sarah Francis, Melbourne

certificate

FIFTH ORDER OF MERIT.

Vail, M, K, Melbourne cestificate

Jury Section XVIII -- WEAPONS, &c.

FIRST ORDER OF MERIT.

LITHOFRACTEUR, BLACK.

The Australian Lathofractour Co.,
Melbounne silver | ENTOMOLOGICAL & ORNITHOLOGICAL
SPECIMENS.

French, C., Melbourne bronze

ARTIFICIAL TROUT FLIES.
Shanklin, Mrs., Upper Mafra, North
Gippsland
North, A. T., Melbourne
North, A. T., Melbourne
North, A. T., Melbourne
extiticate

Gippsland bronzo | North, A. T., Melbourne centificate
SECOND ORDER OF MERIT.

STUFFED FISH. cortificate ENTOMOLOGICAL SPECIMENS. Cortificate Est, D., Melbourne Cortificate Entomological SPECIMENS. Leith, T. A., Melbourne cortificate Cortifi

THIRD ORDER OF MERIT.

STUFFED BIRDS.
Coles, A., Kyneton certificate

HONOURABLE MENTION.

certificate

MODEL OF TRAVELLING GUN AND LIMBER.

M'Donald, Alexander, Melbourne certificate

Pollard, J. F., Melbourne certificate

MODEL OF TRAVELLING FIBLD FORGE,
Hook, Thomas, Melbourne certificate

Swallow and Woolley, Melbourne certificate

Jury Section XIX.—PRODUCTS OF FORESTS.

FIRST ORDER OF MERIT.

RED.GUM SLAB,
Quiggin, John E., Toolamba silver

Gaughey, A. and R., Melbourne silver
Gray, Warng and Go., Melbourne silver

SECOND ORDER OF MERIT.

WOODS.
Guilfoyle, Wm. R., Botanic Gardens certificate Swallow and Ariell, Melbourns certificate

THIRD ORDER OF MERIT.

VIOTORIAN WOODS.
Petersen, G. H., Emerald Hill certificate

NATIVE WOODS.

Thild Ships of Metallic.

VENEER OF AUSTRALIAN WOODS.
Schofield, W., Bichmond certificate

bronze

certificate

certificate

FOURTH ORDER OF MERIT.

TIM RER. Ararat Borough Council

certificate

FIFTH ORDER OF MERIT.

SPECIMENS OF WOODS

Connor, J. H., jun., Geelong

certificate

Jury Section XX .-- AGRICULTURAL PRODUCTS. NOT USED FOR FOOD.

FIRST ORDER OF MERIT. MANUFACTURED HARD TOBACCOS.

FLAX, HEMP, AND FIBRES. Guilfoyle, W. B., Botanio Gardens, Cameron Bros. and Co., Melbourne silver Dudgeon and Arnell, Melbourne silver Melbom ne (2) CUT TORACCOS SNITER Cameron Bros, and Co., Melbourne Dudgeon and Arnell, Melbourne Dudgeon and Arnoll, Melbourne silver bronze Hemeeke and Fox. Melbourne silver bronze Moss, White and Co., Melbourne silver Moss. White and Co., Melbourne hronze

CIGARS. GRASSES. Moss, White and Co., Melbourne silver Walton, T., South Gippsland

Doran, F., South Gippsland

Co., Melbourne

SECOND ORDER OF MERIT. MANUFACTURED HARD TOBACCOS. GRASSES FOR BROOMS. Heinecke and Fox. Melbourne certificato Lancolne, A., Melbourne certaficate

CUT TOBACOOS. Heinecke and Fox, Melbourne certificate SNIIFF. FLAX AND HEMP. Virginia Tobacco Manufacturing

centificate THIRD ORDER OF MERIT.

Co., Melbourne

certificate

MANUFACTURED HARD TOBACCOS. OILS. Virginia Tobacco Manufacturing Dodds, R., Marong certificate Co., Melbourne certificate

SILK COCOONS. Sainsbury, E. L. certificate CUT TOBACCOS. Vuginia Tobacco Manufacturing GRASSES.

certificate Jewell, E., Loddon

FOURTH ORDER OF MERIT. MANUFACTURED HARD TOBACCOS.

Moss, White and Co., Melbourno

Jury Section XXI.-WOOL.

GRAND CHAMPION PRIZE. MERINO WOOL, WASHED, MOST SUIT-ABLE TWENTY-FOUR FLEECES OF WOOL, PURE MERINO, EWES, WASHED. ANY AGE. ALL BREEDS. Wilson, Hon, Sir S., Ereildoune gold Wilson, Hon. Sir S., Ercildoune gold

FIRST ORDER OF MERIT.

silver

WOOL, MERINO, EWES, WASHED, ANY AGE. Russell, T., and Co., Barunah silver WOOL, MERINO, 2-TOOTH EWES. WASHED.

Wilson, Hon. Sir S., Eigldoune silver WOOL, MERINO, HOGGETS, WASHED.

Wilson, Hon Sir S., Encildoune silver WOOL, MERINO, HOGGETS, UN-

WASHED. Wilson, Hon, Sir S., Ercildouno

WOOL, MERINO, LAMBS, WASHED. Russell, Hon, P., Carncham

WOOL, MERINO, RAMS, WASHED. Wilson, Hon. Sir S., Ereildoune silv silver

MERINO WOOL, EWES, UNWASHED, Buchanan, A., Titanga, Lismore silver Currie, J. L., Lara silver

MERINO WOOL, HOGGETS, UNWASHED. Wilson, Hon, Sir S., Ercildoune silver

LONG WOOL, WASHED. Hood, W. W., Barton silver silver Wilson, Hon, Sir S , Corangamite

LONG WOOL, UNWASHED, EWES. ANY AGE. Rutledge Bios., Fainham Paik silver

LONG WOOL, UNWASHED, RAMS. Hood, R., Merrang, Hexham cilvor

SCOURED WOOL, MERINO, LAMBS. Douglass, A., Geelong

MOUAIR, WASHED, Simson, Hon R., Langi Kal Kal silver

EXTRA AND SPECIAL EXHIBITS OF WOOT.

Dowling, T., and Sons, Jellalabad Greeves, E. G., Borriyalloak Wallis, G., Welton Dalo silver silver silver

CROSSBRED WOOL, LAMBS, WASHED. Armstrong, W., Hexham Park silver Armstrong, W., Hexham Park silver

MERINO WOOL, EWES, WASHED. Greeves, E. G., Bornivalloak silver

SECOND ORDER OF MERIT.

MERINO WOOL, EWES, WASHED, ANY AGE. Shaw, T., Wooriwyrite certificate

MERINO WOOL, EWES, WASHED. Russell, Hon. P., Carngham certificate

MERINO WOOL, HOGGETS, WASHED. Wilson, Hon. Sir S., Mount Bute certificate

MERINO WOOL, LAMBS, WASHED. Wilson, Hon. Sir S., Ercildoune certificate

LONG WOOL, WASHED. Hood, W. W., Barton certificate

LONG WOOL, UNWASHED. Clarke, Hon. W. J., Bolinda Vale certificate

LONG WOOL, UNWASHED, EWES, ANY AGE. Urquhart, A. and R., Yangery Park certificate

SCOURED WOOL, MERINO. Kaufmann, L., Woodhouse, Dunkeld certificate

SCOURED WOOL, MERINO, LAMBS. Kaufmann, L., Woodhouse, Dunkeld certificate

EXTRA AND SPECIAL EXHIBITS OF WOOL. Currie, J. L., Lara certificate Degraves, C. and J., Coliban Park certificato

THIRD ORDER OF MERIT.

MERINO WOOL, EWES, WASHED, ANY AGE. Currie, J. L., Lara Wilson, Hon, Sir S., Ereildoune certificate certificate MERINO WOOL, 2-TOOTH EWES, WASHED.

certificate Douglass, A., Caramut

MERINO WOOL, LAMBS, WASHED. Wilson, Hon. Sir S., Mount Bute certificate

MERINO WOOL, HOGGETS, UNWASHED. Wilson, Hon. Sir S., Mount Bute certificate

Jury Section XXIII.—LEATHER.

FIRST ORDE	R OF MERIT.			
DRESSED SHOE LEATHER, Cunnack, George, Castlemaine silver Hayman, J. B., Melbourne silver	SPLIT OR SATIN HIDE. Michaelis, Hallenstein and Co., Melbourne			
SADDLERY, HARNESS, AND BELT				
Cunnack, George, Castlemane silver Hayman, J. B., Melbourne silver	How Brothers, Collingwood bronze			
SECOND ORD	ER OF MERIT.			
SOLE LEATHER.	DRESSED SHOE LEATHER,			
Cunnack. George, Castlemaine certificate Gill and Boston, Richmond cortificate Hayman, J. B., Melbourne certificate	Abbott, J. H., and Co., Sandhurst certificate SADDLERY AND HARNESS LEATHER.			
HARNESS LEATHER.	Altson, D., Melbourno certificate			
Brearley Brothers, Melbourne certificate Libyd Brothers, Broadford Michaelis, Hallenstein and Co, Melbourne contificate	KANGAROO LACES AND LEATHER Reed, Archibald and Marshall, Hawthorn certificate			
THIRD ORDI				
HOGSKINS. Lloyd Brothers, Broadford certificato	SADDLERY LEATHER, Michaelis, Hallenstein and Co., Melbourne certificate			
HARNESS LEATHER. Abbott and Co., Sandhurst certificate	SADDLERY AND BELT LEATHER			
SOLE LEATHER.	Breatley Brothers, Melbourne oertificate			
Abbott, J. H., and Co., Sandhurst certificate Brearley Brothers, Melbourne certificate Michaelis, Hallenstein and Co.,	Lloyd Biothers, Broadford certificate FANCY LEATHER. Walls and Co, Richmond certificate			
Melbourne certificato	Wains and Co , Menmond Certificate			
WAXED CALF. Hayman, J. B., Molbourne certificate	BELITING, Munday, James, Geelong certificate			
FOURTH ORDER OF MERIT.				
PATENT ENAMELLED LEATHER.	SADDLERY, HARNESS, AND BELT LEATHER.			
Dixon, James, and Co., Melbourno certificate	Abbott, J. H , and Co., Sandhurst certificate			
Sub-Jury.—SADDLES, HARNESS, &c.				
FIRST ORDER OF MERIT.				
SADDLES AND HARNESS. Altson, D., Melbourne · silver	PLATED HARNESS FITTINGS. Cook, J., Melbourne silves			
SADDLES, LADIES' AND GENTLEMEN'S. Guthridge, Power and Co., Melbourne silver	WHIP-THONGS.			
SET CART HARNESS, Gregg and Lord, Melbourne silver	Brocks, A., Melbourne bronze Clark, F., Melbourne bronze			
COLLARS. Kermode, William, Melbourne silver	SADDLE-TREES. Edwards Brothers, Melbournc bronze			

SECOND ORDER OF MERIT.

SECOND ORDER OF BUILT.				
SADDLES. Kinnear, G., Kilmore Rutledge, Joseph, Melbourne	ecrisficate ecrisficate	WHIPS. Keyston, John, Melbourne	certificate	
LADIES' SADDLES. Potter, T. J., Melbourne CARRIAGE HARNESS	certificate	WHIP-THONGS. Alliband, T. J., Reluca	certifi c ate	
Wade and Rothwell, Melbourne CAB HARNESS,	certificate	Guthridge, Power and Co., Mel- bourne Henderson, F., Dandenone Timming, Janaes, Brunswick	contificate contificate contificate	
Hatton, J., Melhourne	certinestic 1	Timming, Junes, Drunswick	certmente	

THIRD ORDER OF MERIT.

Gregg and Lord, Melbourne certificate Kennon, J., and Son, Mel
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Sub-Jury .-- FURS.

FIRST ORDER OF MERIT.

FOREIGN, COLONIAL, DRESSED, AND DYED FURS AND EXCELLENCE OF	COLONTAL FURS. Nettleberg, M., Sandridge	sılver
DRESSING AND TANNING. Green, J. R., Fitzroy silver	HATTERS' FURS.	silver

SECOND ORDER OF MERIT.

FURS,	certificate	FURS, TANNE	DAND DYED, W	OOL MATS.
Clark, J. R., Brunswick		Lodge, Thomas,	Hawthorn	certificate

THIRD ORDER OF MERIT.

ANGORA GOAT SKINS. Acclimatisation Society of Viotoria, Melbourne certificate	MADE-UP FURS. Bailey, Mrs., Queen-street	certificato
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FIFTH ORDER OF MERIT.

Hart, L. A., Melbourne Moss, G., Mclbourne Schofield and Co., Yarra Flats	certificato certificate certificato	Brache, J., Northcote	SKINS. cortificate
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Jury Section XXIV. and XXV.-AGRICULTURAL IMPLEMENTS.

FIRST	ORDE	OF MERIT.	
Swan and Co., Melbourne	gold	STRIPPERS. Munro, G., Ballarat Nicholson, Joseph, Melbourne	gold
REAPERS AND MOWERS. Nicholson, Joseph, Melbourne REAPER. Munro, G., Ballarat	gold gold	WINNOWERS, Henderson, T., and Co., Melbourne Nicholson, Joseph, Melbourne Robinson, T., and Co., Melbourne	fold fold fold

MELBOURNE	INTERNATIONAL	EXHIBITION,	188o.	
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MELBOURNE INTEI	OITAK	NAL EXHIBITION, 1880.	447
PLOUGHS. Clark, James, Majorca Kelly and Preston, Ballarat Lennon, Hugh, Melbourne M'Calman and Garde, Hotham	gold gold gold gold	Kelly and Preston, Ballara's Lennon, Hugh, Melbourne M'Calman and Garde, Melbourne CHURNS AND CHEESE VAT	
SINGLE-FURROW PLOUGH. Tynan, John, Ballarat DOUBLE-FURROW PLOUGH. Hendeson, T, and Co., Melbourne	gold	Bult, G., Echuca DAIRY REQUISITES. Shaw, A., and Co., Melbourue CHURNS.	silver
STEAM-POWER WOOL PRESSES Robinson and Sons, Melbourne RAKES, SIEVE RIMS, & BENT TIM	s. gold	Cherry, E , Gisborne PATENT ROTARY HARROW Cockerell, E., Melbourne	silver silver
Perry, John, Melbourne CULTIVATOR.	gold silver	HORSEWORKS Mum., David, and Co., Melbourne WROUGHT-IRON PLOUGHSHA	
HARROWS. Howden, J , Darraweis Gunn Lennon, Hugh, Melbourne	silver silver	Lennon, Hugh, Melbourne FARM WAGGON. Kelly and Preston, Ballarat	bronze bronze
BROADCAST SOWER. Robinson, T., and Co., Melbourne	silver	FARM DRAY. Musgrovo, J., Greenvale	bronzo
CORN CRUSHER, Bunole, J., Melbourno	silver	Mourant, J. and F., Collingwood	bronze
CHAFF-CUTTERS. Buncle, J., Melbourne	silver	SAUSAGE MACHINES. Coulsell, L. B., Melbourne Lugion, A., and Sons, Melbourne	bronze bronze
HORSE-POWERS. Buncle, J., Melbourne HAND-POWER WOOL PRESS. Humble and Nicholson, Geelong	silver	DESIGNS FOR FLOUR-MILLS FLOUR-MILL MACHINERY Munro, David, and Co., Melbourne	AND bronze
WINE PRESSES. Robinson and Sons, Melbourne	silver	SQUATTING REQUISITES Willis, W., and Co., Melbourne	bronzo
GRAPE MILLS. Fraser, Alexander, Molbourne	silver	VETERINARY EXHIBIT. Mitchell, Graham, Melbourne	bronze
FLOUR-MILL MACHINERY. Bodington, R., Melbourne	sılver	PATENT PLOUGH WHEEL Henderson, T., and Co. Melbourno	bronze
SCARIFIERS, CULTIVATORS, AND DIGGERS. Clark, James, Majorca	ND silver	ICE SAFES. Fulton and Wylie, Melbourne Viotoria Ice Co., Melbourne	bronze bronze
	ORD	ER OF MERIT.	
REAPERS.		PLOUGHS.	

SCARIFIERS, CULTIVATORS, DIGGERS.	AND	ICE SAFES, Fulton and Wylie, Melbourne	bronze
Clark, James, Majorca silver		Victoria Ice Co., Melbourne	bronze
SECONI	ORD	ER OF MERIT.	
REAPERS.		PLOUGHS.	
Henderson, T , and Co., Melbourne of	rtificate	Grant, J., and Co., Melbourne	certificate
	ertificate ertificate	Robmson, T., and Co., Melbourne	certificate
swan and Co., aternourne et	ermicate		
MOWERS.		DOUBLE-FURROW PLOU	
	rtificato	Leslie, James, Marong	certificate
STRIPPERS.		POTATO DIGGERS.	
	rtificate	Cockerell, B., Melbourne	certificate
SQUATTERS' PLOUGH.	į	HARROWS.	
Robinson and Sons, Melbourne on	rtificate	M'Calman and Garde, Hotham	certificate

440 OFFICIA	L AWARDS.		
LIFTING HARROWS. Edwards, D., Melbourne certificate	DOUBLE-ACTION CHUI	BN. ccrtificate	
BOTARY CULTIVATOR AND HARROW. Cockerell, R., Melbourne certificate	ICE-CREAM MACHINES AND TIONERY MACHINERY		
CHAFF-CUTTERS. Swan and Co., Melboune certificate	WINE CASKS. Webber, John, Geelong	ontificate	٠
HAND-POWER WOOL PRESS Williams, P., Melbourne certificate	BOTTLE RACK.		
INCUBATOR. Joyce, Alfred, Maryborough certaficate	Hall, Alexander, Wilhamstown HORSE-POWERS,	ecitificate	
TREE GUARDS. Harratt, Henry, Hotham certificate	Munro, G., Ballatat Musgrove, J., Greenvale	certificate certificate	
Lyons, C. H., Dallan centificate	CONVERTIBLE HORSE-POV Nicholson, J., Carlton	VERS, certificate	
CHURNS AND MILL TRUCKS. Randall, T., and Co., Fitzroy certificate	MODEL OF PLOUGH, Meikle, James, Marong	cortificate	
THIRD ORDE	ER OF MERIT.		
STEAM THRESHING MACHINES. Humble and Nicholson, Geelong centificate Roberson, T., and Co., Melbourne centificate	WIRE FENCE. M'Lean Bros, and Rigg, Melbourne	centificate	
SINGLE-FURROW PLOUGH. Edwards, D., Melbourne certificate Pettigrow, A., Cropley, near Belfast certificate	Wolter and Echberg, Melbourne DAURY REQUISITES.	certificate	
POSTS AND STANDARDS FOR IRON FENCE.	Radford, W. J., Melbourne MEAT PRESS.	certificate	
Victoria Iron Co., Melbourne certificate	Baker, J., Emerald Hill	certificato	
FIFTH ORDE	R OF MERIT.		
BINDER HEADS FOR WOOD'S MACHINE. Groom, B., Brunswick certificate	MODEL OF PLOUGH, SINGLE I Bromfield, G. J., Horsham Byinc, J. K , Echuca	FURROW. certificate certificate	
HYDRAULIC STUMP EXTRACTOR. Wright and Edwards, Melbourne certificate	Wallis, A. R. M., Marong	certificate certificate	
IMPROVED FIELD EXTRACTOR. M'Donald, D., Melbourne certificate	MODEL OF REAPER. Munro, G., Ballarat	certificate	
REAPER KNIFE GRINDER. Lennon, Hugh, Melbourne certificate	MODEL OF TOBACCO-CUT Rouse, F., Talbot	TER. cortificato	
MODEL OF A SHEEPWASH. Lyons, C. H., Ballan certificate	MODEL OF PLOUGH,	~	À.
MODELS OF DOUBLE - FURBOW PLOUGH, FARM WAGGON, AND ELEVATOR.	Lonnon, Hugh, Melbourne MODEL ILLUSTRATING WINE-	eertificate	
Reade, R., Talbot certificate	Burne, Hugh, jun., Strathfieldsaye		
MODEL OF DOUBLE-FURROW PLOUGH.	CITEDING COUNTY DECIMA		
	SHEEPWASHING REST: Wright and Edwards, Melbourne	certificate	

silver

Jury Section XXVI .- MACHINES, MACHINE TOOLS.

TALD Can	UBDEB	OF	MERTT	

HORIZONTAL ENGINES.

Wright and Edwards, Melbourne

	Munro, David, and Co , Melbourne silver
CENTRIFUGAL AND ROTARY PUMPS. Munro, David, and Co, Melbourne gold Wright and Edwards, Melbourne gold	
BARK MILL AND DISINTEGRATOR	Ford, R. G., East Brighton silver
Buncle, J., Melbourne gole	BOILER AND STEAM FITTINGS. Danks, J., Melbourne silver
WINDING AND PUMPING MACHINERY Munro, David, and Co., Melbourne gol	
STONE BREAKER, Hope, A., Yarra Bank	GAS AND WATER FITTINGS. Danks, J., Melbourne silver
VERTICAL ENGINE. Munro, David, and Co., Melbourne gol	CRAB WINCHES. Drysdale and Frasca, Melbourne silver
Danks, J., Melbourno gol	POST-BORER. Munio, David, and Co , Melbourne silver
STEAM BOILER. Wright and Edwards, Melbourne salve	TOBACCO-CUTTING MACHINE. Bunele, J., Melboune bronze
SAW-BENCHES. Buncle, J., Melbourno silve	IIAND TOBACCO-CUTTING MACHINES Groom, B., McBourne bronze
SECOND OR	DER OF MERIT.
TRAVELLING CIRCULAR SAW-BENCE Munro, David, and Co., Melbourne certificat	TIN-PRESSING MACHINE. e Buncle, J., Melbourne certificate
HIPPING SAW-BENCH AND TRUCKS Munro, David, and Co., Melbourne certifica	DRILLING MACHINE. Buncle, J., Melbourno certificate
AIR-COMPRESSING MACHINE. Ford, R. G., East Brighton certifies	TOBACCO-CUTTING MACHINES. Obermeyer, J., North Maldon centificate
AIR-PUMPING MACHINE. Ford, R. G., East Brighton certifica	PULSOMETERS.

certificate

WINDING ENGINES. PLATFORM MACHINES. certificate Godfrey, R., Melbourne Jones, H., and Co., Melbourne certificate WINDMILL.

M'Call, Anderson and Co.,

Melbourne

Danks, J., Melbourne certificate GENERAL WOOD-WORKING

MACHINERY. Scott and Young, Melbourne

PULSOMETERS. Coltmann, E., Melbourne ecrtificate COUPLING SHAFT AND CRANK.

WINDMILL,

gold Abraham, J , Ballarat

Victoria Rolling Mill, West Melbomne certificate

PISTON FOR STEAM HAMMER. Noble, E., and Co., West Melbourne certificate

DOUBLE-ACTING PUMP. Drysdale and Fraser, Melbourne certificate

CHEESE-PRESS SCREWS. certificate | Royal, J., and Sons, Carlton certificate

EB

HYDRAULIC STUMP EXTRACTOR AND JINKER COMBINED. Wright and Edwards, Melbourne certificate

LATHE. Munro, David, and Co., Melbourne certificate | Mumo, David, and Co., Melbourne certificate

BELTING. Munday, James, Geelong

DRAWINGS FOR AGRICULTURAL MACHINERY.

certificate

certificate

THIRD ORDER OF MERIT.

VERTICAL ENGINE, WITH BOILER Lugton, A., and Sons, Melbourne certificate Ford, R. (1, East Drighton MODEL OF ENGINE.

certificate Hopkins, A. W.

STEAM PUMPS. Coltmann, E., Melbourne certificate MODEL OF ENGINE AND BOILER.

Young, W. C., East Melbourne MODEL OF VERTICAL STEAM ENGINE. Ford, W. J., East Brighton certificate

MODEL OF WINDMILL AND PUMP. Munro, David, and Co., Melhoume certificate DRAWINGS FOR MACHINERY. certificate

Rigby, E. J. MARING ENGINES. Buchanan and Nodrum, Sandridge

WINDING ENGINE. certificate

HORIZONTAL ENGINES. Drysdale and Roberts, Melbourne ecrtificate

Gray-on and Co , Melbourne Humble and Nichol-on, Geelong or itificate centiticate Lugton, A., and Sons, Melbourne ccitificate

STAND SCALES AND COUNTER MA-CHINES OF ALL DESCRIPTIONS Godfrey, R., Melbourne certificate Jones, 11 , and Co., Melbourne cestificate

KNIFE-CLEANER AND SHARPENER AND BOOT-CLEANER COMBINED. Watson, W. Redfern, Melbourne certificate

WATER LIFTERS. Flood, J., Melbourno certificate certificate | M'Comas and Co , Melbourne certificate

FOURTH ORDER OF MERIT.

MODEL OF ENGINE. Greenwood, C. H., Melbonine ecrtificato DRILLING MACHINE. Lankester, E., Colac eertificate

DRAWING FOR MACHINERY. Fullation, G. certificate MODEL OF ENGINE.

Murray, R., Chiltern

POST-ROBER. How, H. M. C., Collingwood

DOUBLE-ACTING BORING MACHINE. Humble and Nicholson, Geelong certificate

FIFTH ORDER OF MERIT.

MODEL OF STEAM ENGINE. certificate | Rendc, R., Talbot certificate

Jury Section XXVII .- CARRIAGES.

FIRST ORDER OF MERIT, BROUGHAMS, C ELLIPTIC SPRINGS, JO

LANDAUS, C AND UNDER-SPRING. Ewing Brothers, Melbourne gold LANDAUS, ELLIPTICAL S 5-LIGHT. Stevenson and Elliot, Melbourne gold LORRY.

Harding, William, Collingwood silvor BAROUCHE, ELLIPTIC, ENCLOSED. Crutch, W., and Co., Melbourne silver

Stevenson and Elliot, Melbourne BROUGHAMS, DOUBLE-SEATED. Ewing Brothers, Melbourne silver

VICTORIA PHARTON, EXTENDED TOP. Ewing Brothers, Mclbourne

STANHOPE HEAD PHARTON.

Stevenson and Elliot, Melbourne silver

ADDIOUND INTERNATIO	ALL BARRETTON, 1000. 451
WAGGONETTES, OPEN. Crutch, W., and Co., Melbourne silver	WAGGON. Kelly and Preston, Ballarat bronze
WAGGONETTES, ENCLOSED. White, D., Melbourne silver	DRAY. Musgrove, James, Greenvale bronze
OPEN SINGLE-SEATED CONCORD BUGGY. Stephens Brothers, Warmambool silver	CABRIAGE SPRINGS. Evans, W., Melbourne bronze
DOUBLE-SEATED TOP BUGGY. White, D., Melbourne silver	CABRIAGE SPRINGS AND MOUNTINGS. Hewit, E., Geelong bronze
OPEN PARK PHAETON. White, D., Melbourne salves	ARTICLES USED IN CARRIAGE BUILDING. Perry, J., Melbourne bronze
HANSOM. Samwells, H., Melbourne salver DOUDLE-SEATED EXTRA TOP BUGGY PHARTON	AXLES Royal, Henry, Carlton bronze DRAY AND BUGGY AXLES.
Samwells, H., Mclbourne silver	Noble, E., and Co., Melbourne bronze
SECOND ORDI	ER OF MERIT.

LANDAU, ELLIPTIC. 5-LIGHT. Crutch, W., and Co., Melbourne certificate BROUGHAMS, DOUBLE-SEATED. Crutch, W., and Co., Melbourne certificate STANHOPE HEAD PHARTON. Ewing Brothers, Melbourne cei tificate STANHOPE OPEN PHARTON. Strickland and Sons, Melbourne certificate
Williams, M., and Sons, Melbourne certificate DOUBLE-SEATED CONCORD TOP BUGGIES. Dicksson Brothers, Melhourne certificate OPEN PARK PHARTON Harvie, J., Melbourno certificate HANSON Burton, J.H., and Sons, Melbourne certificate | Samwells, H., Melbourne

SULKIES. Royal, J., and Son, Melbourne certificate MAIL CART. Victorian Carriage Co., Melbourne certificate

CARRIAGE AND BUGGY SPRINGS. Armfield, T. G., Melbourno centificate AXLES.

Rose, James, Melbourne certificate ELECTRO-PLATE CARRIAGE MOUNTINGS. Sturtevant, B., Melbourne certificate

SINGLE-SEATED TOP BUGGY. ENCLOSED END. certificate

THIRD ORDER OF MERIT.

DROUGHAMS, DOUBLE-SEATED. BIOYCLES, Victorian Carriage Co., Melbourne certificate Ross, D., Toorak certificate

FIFTH ORDER OF MERIT.

ECCENTRIC BUGGY LOCK. WAGGONETTES, ENCLOSED. Stockton, J. H., Melbourne certificate | Carroll, E., Melbourne gertificate

HONOURABLE MENTION.

WHITECHAPEL DOG-CART. Sharpe, A., Melbourne certificate INVALID'S CHAIR & PERAMBULATORS. Gardiner, H., Melbourne certificate Petit, Edgar, Melbourne

BATH CHAIR AND PERAMBULATOR. Houghton and Co., Melbourne certificate

PERAMBULATORS. certificate

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Jury Section XXVIII .- RAILWAYS, MINING, AND METALLURGY.

FIRST	ORDER	OF	MERIT

FIRST	ORDE	R OF MERIT.		
FOUL-AIR EXHAUSTERS. Ford, R. G., East Brighton	gold	LEAD MANUFACTURE, M'Ilwraith, J., Melbourne	silver	•
AIR COMPRESSORS. Ford, R. G., East Brighton	gold	IRON CASTINGS. Dangerfield and Co., Melbourne Drysdale and Fraser, Melbourne	silver silver	
STONE BREAKERS. Hope, A., Yarra Bank STEAM LORRY.	gold	MINERALS. Nicholas, H. B., Castlemaine	silver	
Phonix Foundry Co., Ballarat	gold	CRYSTALLISED GOLD, Rowe, E. W. H., Fryer's Creek	silver	
MANUFACTURED IRON AND STI Viotoria Iron Rolling Co., Melbourne	geld	TIN. Dyring, W., Tallangatta	silver	
LEAD AND ANTIMONY, Hughes and Preston, Collingwood	silver	INLAYING TOOLS, CUTLERY, A		
STRONG WIRE GRATING FOR SOI	REEN-	Walker, J., Emerald Hill	silver	
Young, Peter, Melbourne	silver	MASONS' PATENT AXES, HAMI PICKS, AND TROES.	JERS,	
Bright Bros., Melbourne	silver	Mathieson, J., Melbourne BUTCHERS' SAW-FRAME, LEAT	HBR-	
BOLTS, NUTS, AND SCREWS Brierly, W., Emerald Hill	3. silver	WORKERS' AND MOULDERS' TO Marsden, A., Footscray	orion	
MINING SIGNALS. Cottew, J. E., Melbourne	silver	MASONS' PATENT AXES, CHISELS, SMALL TOOLS.	AND	
MINERS' TOOLS, Hillman, J., Melbourne	silver	MINEBALS, ROCKS, AND FOSSI Mining Department, Melbourne		
ARTESIAN BORING MACHIN Wright and Edwards, Melbourne	E. silver	GOLD. Bank of Australasia, Melbourne	(8)	
GOLD LEAF. Evett, W., Emerald Hill	silver	National Bank of Australasia, Melbourt SMELTING & ASSAYING APPAR.	ATUS.	
GALVANISED-IRON AND TINW Connelly, T. J., Sandhurst Hughes and Harvey, Melbourne	ARE. silver	DESIGNS FOR VARIOUS KINDS MINING MACHINERY,	(2) OF	
Shaw and Co., Melbourne	silver	Munro, David, and Co., Melbourne	bronze	
HORSE-SHOES, HAND-MAD! Carey, W., Melbourne Furley, J., Carlton	silver silver	Rowley, W. and G., Molbourne	bronze	
Lancaster, J., jun., Fitzroy STAR ANTIMONY, POT METAL	silver	TASMANITE FACING POWDER, SMALL AND FINE CASTINGS		Ą
ORUGIBLES. Bright Bros., Melbourne	silver		bronze	
WIRE WORK AND WOVE WI	RE.	MODELS OF MINING ENGINE Ford, R. G., East Brighton	IS. bronze	
M'Intosh, H., Melbourne Young, Peter, Melbourne	silver silver	PLANS OF MINES, Department of Mines, Melbourne	(3)	

PROCESS OF REFINING GOLD. Miller, F. Bowyer, Melbourne

SPECIAL ASSAY APPARATUS AND ILLUSTRATIONS. Foord, G., and Barton, R., Melbourne (3)

FURNACE BLOCK. Blackwell, W., Melbourne

MACHINE FOR CUTTING BAYS OF ONE

SIZE AND WRIGHT, AND GAUGER'S TRIAL PRESS FOR CUTTING BLANKS. Bint, G., Melbourne

IMPROVEMENTS IN AUTOWATIC WEIGHING MACHINES.

Skilton, - Melbourne (3) COLLABORATORS, HER MAJESTY'S MINT.

F. Bowyer Miller, G. Foord, R. Barton, W. Blackwell, G. Bint, and — Skilton. GEOLOGICAL SKETCH OF VICTORIA. Department of Mines, Melbourne

PLANS OF MINES AND MINING MACHINERY.

(3) School of Mmes. Sandhurst

SECOND ORDER OF MERIT.

(3)

MINERS' TOOLS certificate Mathieson, J, Melbourne

ROCK-BORERS. Ford, R. G., East Brighton cortificate

GALVANISED IRON AND TINWARE Radford, W. J., Melbourne certificate

PEWTER AND TINWARE. certificate Selie, C. H., Carlton

FORSE-SHOES, HAND-MADE. Baird, B. F., Geelong Kelly, J. F., Melbourne Pemberton, F., Melbourne West, J. and B., Melbourne certificato certificate cer tificate cortificate

BIRD CAGES. Crook and Busst, Melbourne certificate

SINGLE AND DOUBLE PUMPING GRAR FOR MINING PURPOSES. Munro, David, and Co., Melbourne certificate

MINING EXHIBIT. School of Mines, Sandhmst certificate

TERTIARY FOSSILS. Bailey, J. F., Melbourne certificate

FOSSILS. Cresswell, Rev. A. W , Camberwell certificate COBALTIFEROUS MANGANESE ORE.

Braché, J., Northcote oerisficate GYPSUM.

Jewell, E., Budgewater certificate COATO

Kissanc, W. K, "Reward Co.," centificate

MANUFACTURED IRON AND STREL. Bendigo Iron Works, Mclbourne certificate Glasgow Iron Works, Melbourne certificato

MASONS' AND SLATERS' HAMMERS AND CHISELS. Horne, A., Fitzroy certificato

WINDING GEAR. Ford, R. G., East Brighton certificate Munro, David, and Co., Melbourne certificate

THIRD ORDER OF MERIT.

STRUCT E AND DOUBLE PUMPING GEAR FOR MINING PURPOSES. Ford, R. G., East Bughton cortificate

IRON CASTINGS. White, J., Melbourne certificate MINERAL EXHIBIT.

Duncan, R. D., Melbourne certificate COKE (COAL).

Westernport Coal Co., Kilcunda centificate LIGHTE, FROM M'KIRLEY'S CREEK,

MOE, GIPPSLAND. Carter, G. D., M.P., Melbourne

SMALL CASE OF SAMPLE HAMMERS. Parker, E., Sandhurst certificate

SHEEP SHEARS. Bruff and White, Emerald Hill certificato

BATTERIES, MODELS AND MACHINERY CONNECTED.

Langlands Foundry Co., Melbourne certificato

WIRE FOR FENCING. certificate | White, J., Melbourne certificate

POTTOTHE OPPED OF MEDITO

MINERALS AND ROCKS.	INFUSORIAL EARTH OF SUPERIOR
Alderdice, A. (Beechworth Com-	QUALITY, USED IN THE MANUFAC-
mittee), Beechworth certificate	TURE OF DYNAMITE
	Mackenzie, Lewis, Amherst certineate
ROCK EXHIBIT, WITH DESCRIPTION	

BY A. W. HOWITT, ESQ., P M. Parker, W., Walhalla certs certaficate ANTIMONY ORE AND PRODUCTS. Bombay Gold and Antimony Min-

ing Co., Heathcote

AURIFEROUS QUARTZ SPECIMENS. ecrtificate +

Hole, T , Daylesford AURIFEROUS QUARTZ SPECIMENS

AND ALLUVIAL certificate | Holstein, G., Freeburgh certulicate

HONOURABI	E MENTION.
DESIGNS OF VARIOUS KINDS OF MACHINERY.	DRAWINGS, PLANS OF ENGINES, Hardmy, R., Hotham certificate
Dland, R. H., Clunes certificate Rosales, H., Walhalla certificate Phomson, R., Walhalla certificate	Kelly, R. Fitzioy certificate Rigby, E. J., McIbourne certificate Mowling, G., Windsor certificate
PLANS OF MACHINELY. Dolbridge, P., Sandhuist certificate	Robertson, A., Emerald Hill criticate Fullerton, G., Carlton criticate Cohen, E. D., Melbourne certificate
HORSE-SHOES, HAND-MADE.	Blanche, H. B., Melbourno certificate

Murvell, A., Geelong MODELS OF NUGGETS. Mining Department of Victoria, EXTRACTION OF GOLD. Melbourne certificate Rosales, H., Walhalla cortificate

PLATES OF FOSSIL FRUIT. LOCKS MADE BY A BOY. Mining Department of Victoria, certifiente Hyatt and Sons Melbourne on titleste

COLD Alabama and Butler's Reef Co., SAFETY CAGES. certificate Allen, J., Ballarat certificate Munro, David, and Co., Mclbourno certificate Heathcoie certificate Egerton Gold Mining Co., Egerton Kennedy, J. R., Gaffney's Creek Nicholls, C. F. (Bell's Reef and others), Melbourno certificate M'Kay, J., Ballarat contition to Matthews, W., Ballarat Seymour, J. H. certificate certificate certificate ucen's Buthday Co , Dunelly certificate Trezise, H., Sandhurst White, D., Stawell certitiente Rowe Brothers, Fryer's Creek certificate pertiticate

Sub-Jury.—RAILWAY APPLIANCES.

FIRST ORDER OF MERIT.

Victorian Railway Department, Wil-	old		IRONWOI Imerald Hill	кK,	silver
		POCOMOLI	VIS DRIVING	ANDCARE	JAGE

STATE CARRIAGES. silver A Langlands Foundry Co., Melbourne Victorian Railway Department, Williamstown RAILWAY LAMPS. Paterson, J., Melbourne silver

AUTOMATIC CONTINUOUS BRAKE. AXLES AND SPRINGS. Woods, Hon. John, Edom, near Wil-Victorian Railway Department, Williamstown cold liamstown (2)

SECOND ORDER OF MERIT

MODEL OF LOCOMOTIVE ENGINE AND TENDER Jordan, J., Melbourne cestificate

POINTS AND CROSSINGS. Thompson and Co. Castlemaine certificate

TRAIN BAILS. Victorian Iron Rolling Mills, Melbourne

certificate

THIRD ORDER OF MERIT

RAILWAY BUFFERS. Noble, E., Melbourne

certificate

HONOURABLE MENTION. MODEL OF LOCOMOTIVE ENGINE AND

TENDER. Barrett, G. G., Melbourne certificate MODEL OF BAILWAY CARRIAGE. Frencham, Gainfort, Melbourne centificate

MODEL OF ELECTRIC BRAKE. Milliean and Wheeler, Melbourne, cartificate

Jury Section XXIX .- TELEGRAPHIC APPARATUS. &c.

FIRST ORDER OF MERIT TORPEDO SIGNAL AND TELEGRAPH APPARATUS

SECOND ORDER OF MERIT

TELEPHONES. Edwards, J. E., Hotham

Joseph Bros., Molbourne

Meyers, N., Melbomne

contificate certificate

FIFTH ORDER OF MERIT. TELEGRAPH INSTRUMENTS.

Jury Section XXX .- NAVIGATION. FIRST ORDER OF MERIT.

HEMP, MANILLA ROPE, AND TWINES. oilwar Donachy, M., Geelong Miller, James, and Co., Melbourne silver SMALL LINES, TWINES, AND SASH silver M'Nally, J., Melbourne GUNNY BAGS, SACKS, AND WOOL-PACKS. silver Miller, James, and Co., Melbourne HALF MODELS OF YACHTS. silver

BACING BOATS. Edwards, J., Melbourne Greenland, W., Melbourne silver silver

Cosgrave, J., Emerald Hill

MODELS OF LIFE-BOATS. silver Strachan, C., St. Kılda

HALF MODELS OF VACHTS Murray, H. R., Emerald Hill silver

CORK LIFE-BUOY. Firman, W. H , Brunswick silver

OARS, SCULLS, AND HANDSPIKES. Edwards, J., Melbourne hronzo SHIPS' BLOCKS AND SHEAVES. Sutherland, G., Williamstown

PLAGS. Morgan, W., Melbourne

hmnze bronze

SECOND ORDER OF MERIT.

FULL MODELS OF VESSELS. APPARATUS FOR PREVENTING FIRE Durand, W., Emerald Hill Moyer, L., St Kilda Roberts, W. J., East Melbourne Selby, J., Emerald Hill AT SEA. certificate Handfield, F. O., South Yarra contificate certificati certificate certificate HEMP, MANILLA COIR ROPES, SMALL White, A. Williamstown certificate LINES, AND TWINES. Dougal, D. E. M., and Co, Mel-RACING BOATS. bourno certificate Fuller, R. S., Melbourne certificate

ROWLOCKS.
Edwards, J., Mulbounic certificate Stevenson, James, Sandhuist ce

THIRD ORDER OF MERIT.

MODELS OF LIFE-DOARS.
Duman, H. W., Flemington centificate

FULL MODELS OF VESSELS

Scoren, T. O. L. Kyneton outsidente

Wooddidge, W., S.

Skovens, T. C. L., Kyncton ertificate Thruketide, W. J., Kyncton eventual williams, H. W. L., Melbourno eventuate TALF MODELS OF XACHYS.
Godon, W. W. Emendel Hill waits, W. K., East Molbourno White, G., Williamstown corrificate

APPARATUS FOR PREVENTION OF FIRE AT SEA.

Wooldidge, W., South Yarra certificate

CORK LIFE-BUOYS AND BELTS,

Dawbarn, W. H., and Sons, Mclbourno certificate

certificate

FOURTH ORDER OF MERIT.

Brierley, E., Essendon

certificate | Prendergast, M., Fitzroy
FIFTH ORDER OF MERIT.
FULL MODEL OF VESSEL.

ceruficato

certificate

Sager, A., Footscray

certificate | Connor, W., Geelong

certificate

Jury Section XXXI. and XXXII.—CEREALS, CONDIMENTS, AND STIMULANTS.

Beneath, G., and Co., Michourne Harper, R., and Co., Michourne Harper, A., Michourne Harper, A., Michourne Harper, A., Green, J., Jifealowille Taylor, J. A., Gippsland Tallord, South Yarra direct silver MALT.

JAMS AND JELLIES.
Cunlift and Paterson, Melbourne aliver
Red Cross Preserving Co., Melbourne silver

FIRST ORDER OF MERIT.

EST.

Durne silver oldmeadow, T., Dunolly silver

silver oldmeadow, T., Dunolly silver

OLIVE OIL.
Adams, J. S., Alphington silver

BLENDING AND PACKING OF TEA.
Oriental Tea Co., McDourne silver

MUSCATEL RAISINS.
Dodds, R., Marong silver

M'Kenzie, J. F., and Co., Melbourne silver Parsons Bros. and Co., Melbourne silver

FLOUR, Day, J., South Murchison Malcolm, J., and Co., St. Arnaud	silver silver	BISCUITS, FOR NOVELTY AN VARIETY. Swallow and Ariell, Sandridge	ND silver
Swallow and Ariell, Sandridgo	silver		
OATS, MILLING. Agricultural Association, Kyneton	(2)	CAKES AND WEDDING-CAKE Swallow and Araell, Melbourne	lS, silver
Lewis, M., Ballyrogan Polson, A., Ararat	silver	CAPE BARLEY. M'Connell, J., Rochford	silver
OATS, FEED. Agricultural Association, Kyncion	(2)	JAMS. Hogg, T., Lilydale	silver
Irving, J. L., and Co., Melbourne Vaughan, C., and Co., Ballaret	(2) (2) (2)	ARROWHOOT.	
WHEAT IN SHEAF (GRAIN 188 Agricultural Association, Kyneton	31). (2)	Hanning, T. W., Gippsland	silveı
Agricultural and Pastoral Society, St Arnaud Rollason, W., Baringhup	(2) silver	CHOCOLATE CONFECTIONER Dillon and Burrows, Melbourne Victorian Confectionery Co., Melbourne	silvor
Yeaman, A., Pannoobamawm	silvor	BOILED SUGARS AND ORDINA	ARY
WHEAT, Agricultural Society, Horsham	(2) (2)	CONFECTIONERY. Victorian Confectionery Co, Melbeurne	silver
Agricultural Society, Mona Hutchings, T. and J., Stawell Lal Lal Flour Mills, Rupanyup	eilvoi silvei silver	CHOCOLATE, FRENCH. M'Kenzie, J. F., and Co., Melbourne	silvor
Lal Lal Flom Mills, Rupanyup Polson, A , Aranat Wimmena Flom Mill Co , Stawell Wimmena Flour Mill Co., Stawell	silver silver silver	CHOCOLATE, SOLUBLE. M'Kenzie, J. F., and Co., Melbourne	sılveı
WHEAT (GRAIN 1881). Duncan, W., Lellat Government Experimental Farm,	silver	COCOA. Harper, R., and Co., Melbourno M'Kenzie, J. F., and Co., Melbourno	silver
Cashel Government Experimental Farm, Cashel	silver silver	M'Konzio, J. F., and Co., Melbourne	silver
WHEAT, WHITE TUSCAN. Taylor. C., Dinbools	silver	PRESERVED FRUITS. Mollon, F., Dunotly	silver
OATS IN SHEAF (GRAIN 1881 Agricultural Association, Kyneton	1).	CANDIED SUGAR, Dillon and Burrows, Melbourne	silveı
Mechan, John, Warragul Schultz, Charles, Mt. Bolton Wrigley, A., Bungaree	silver silver silver	FANOY OONFECTIONERY. Dillon and Burrows, Melbourno Lezza, Salvatore, Molbourne Victorian Confectionery Co., Melbourne	silver silver silver
OATS (GRAIN OF 1881): Lewis, M., Ballyrogan	silver	CANDIED PEEL. Dillon and Burrows, Melbourne	silver
BARLEY. Brown, T. J.	silver	Red Cross Presorving Co., Melbourne	silvei
BARLEY IN SHEAF (GRAIN 18 Maxwell, D., Echuca	silver	TART FRUITS. Red Cross Proserving Co., Melbourne	silver
Yeaman, A., Paunoobamawm FLOUR, WHEAT, NEW.	silver	SUGAR, FINEST WHITE. Victorian Sugar Co., Melbourne	silver
Duncan, W., Lallat	silver	SUGAR, THIRD COUNTERS. Victorian Sugar Co., Melbourne	silver
Guest. T. B., and Oo., Melbourne Swallow and Arioli, Sandradge	silver silver	CONDENSED MILK, Capper, S., and Co., Melbourne	silver

(3) Certificate equal to bronze										
RYE GRASS SEEDS, NEW GRAD Government Experimental Farm, Cashel		PICKLES, Red Cross Preserving Co., Melbourne	bronze							
Irving, J. L., and Co., Melbourne	(3)	Kahland, J. D., Sandhurst Reed, H., and Co., South Yarra Trouette and Blampicd, Stawell	bronze bronze bronze							
BROAD BEANS. Geelong and Western District Agri- cultural Society	(8)	VINEGAR. Fischer, A., Bendigo	bronze							
***************************************	ronze	Zorn, E., Melbourne PURE TOMATO SAUCE, Zorn, E., Melbourne	bronze							
WHITE PEAS. M'Connell, J., Rochford by	ronze	RETCHUP. Red Cross Preserving Co., Melbourne	bronze							
Haiper, R , and Co., Melbourne by	ronze	TREACLE AND GOLDEN SYP Swallow and Ariell, Melbourne	UP. bronze							
GENUINE MUSTARD FLOUR.	ronze	Mellon, F., Dunolly Red Cross Preserving Co., Melbourne	bronze bronze							

REDBOOKNE INIMENTIO	MAD EXHIBITION, 1000. 439
Culinary Essences. Capper, S., and Co., Melbourne brouze	GROUND NUTMEG. Harper, R., and Co., Melbourne M'Kenzie, J. F., and Co., Melbourne
Jewell, E., Leddon certificate	GROUND CARRAWAYS.
GROUND CAVENNE PEPPER. Harper, R., and Co., Melbourne certificate Parsens Bros. and Co., Melbourne certificate	Parsons Bros and Co., Melbourne certificate TURMERIC. Darrack, Capt Harper, R., and Co., Melbourne certificate certificate certificate certificate
GRCUND BLACK PEPPER. Harper, R., and Co., Melbourne certificate Parsens Bres. and Co., Melbourne certificate	GROUND CLOVES. Parsons Bros. and Co., Melbourne certificate
GROUND WHITE PEPPER. Harpen, R., and Co., Melbourne contribute con	GROUND CINNAMON. Harper, R., and Co., Melbourne certificate M'Kenzio, J. F., and Co., Mel- bourne Parsons Bros, and Co., Melbourne certificate certificate
GROUND GINGER. Harper, R., and Co., Melbourne certificate M'Kenzic, J. F., and Co., Mel-	CORIANDER SEED, GROUND. Parsons Bros. and Co., Melbourne cu tificate
Parsons Bros and Co., Melbourne certificate	MACE, GROUND. M'Kenzie, J. F., and Co., Mel- bounne certificate
GROUND MIXED SPICE. M Kenzie, J. F., and Co., Melbourne coartificate Patsons Bros. and Co Melbourne certificate	Paisons Bros. and Co., Molbourno certificate GROUND RICE. Parsons Bros. and Co., Melbourne certificate
Palsons Bros. and Co., Memberrie certificate SECOND ORDI	•
FLOUR. Bencrait, G., and Co., Melbourne cuthfeate Crufficate Crufficate Mancoln, J. and Co., Lel Lel cuthfeate Crufficate Mancoln, J. and Co., St. Armand Education, J. and Co., St. Armand Crufficate Sandow and Son, Siberparton Crufficate Crufficate Crufficate	MARALADE. Cumhif and Batesson, Melbourne Red Cross Preserving Co., Mel- boune CURRIE FOWDERS. LAVERS, A. R., Melbourne Parzons Bros and Co., Melbourne certificate certificate certificate certificate certificate certificate certificate certificate certificate
WHITE PEAS. Agricultural Society, Ocelong and Western District Smith, G., Ballarat certificate	Zorn, E., Melbourue certificate ORDINARY CONFECTIONERY. Dillon and Burrows, Melbourne certificate
DUN PEAS. Agricultural Society, Goelong and Westorn Distriot Calbrath, H. L., Lanoccield certificate certificate	JUJUBES. Dillon and Burrows, Melbeurne cartificate Victorian Confectionery Co., Melbourne certificate
HORSE BRANS. Agricultural Society, Goelong and Western District. Certificate	CANDIED PEEL. Cunliff and Paterson, Melbourne certificate
Western District cortificate HOPS.	CRYSTALLISED FRUITS. Dillon and Burrows, Melbourue certificate
Cochraue, R. and J., Gippsland certificate	Brown, W. P., Melbourne certificate
MALT. Perrin, W., jun., Richmond certificate Stanton, J., and Co., Melbourne certificate	TOMATO SAUCE, SPICED. Everard, F. W., Kingston certificate TOMATO SAUCE.
MALT, BROWN AND AMBER. Throspell and Tankard, South Yarra certificate	Russell, T., Kiugston certificate
SALT. Berry, H., and Co., Melbourne certificate	BLENDING AND PACKING TEA. Coylon and Foo Chow Co., Mel- bourne certificate

460	OFFICIAL	AWARDS.	
DOUBLE SUPERFINE MUS Harper, R., and Co., Melbourne M'Kenzie, J. F., and Co., Mel-	certificate	RICE, DRESSED JAPA: MrKenzie, J. F., and Co., Mel- bourne	N eertificate
OATS, FEED.	certificate certificate	BISCUITS, WEDDING-CAKES, Walker, J. H., and Son, Melbourne	CAKE> certificate
Polson, A., Araiat WHEAT.		WEDDING-CAKES. Newman, C. T., Melbourne	certificate
Agricultural Society, Beaufort Agricultural Society, Beechworth Agricultural Society, Horsham	certificate certificate	Vine, R., Melbourne	certificate
Boobier, W. J., Sandhurst Charlesworth, J., Marong Deutscher, C. T., Murtoa	certificate certificate	M'Keuzie, J. F, and Co., Mel- houng	certificate
Deutscher, C. T., Murton Graves, J. H., Barnawartha Hughes, D. S., Melbeurne	certificate certificate	WHITE PEPPER, GROUD	ND.
Jewell, Edwin, Molbourne	certificate certificate certificate	MKenzie, J. F., and Co., Mel- boune	cortificate
Maxwell, D., Echuca Maxwell, D., Echuca	certificate certificate	MIXED SPICE, GROUN Harper, R , and Co., Melbourne	D. certificate
WHEAT (GRAIN OF 188 Bishop, R., Baringhup	certificate	NUTMEG, GROUND.	
Dunn, Hemy, Whumera Greenwood, J., Disaboola Maxwell, D., Echuca	certificate certificate	Parsons Bros. and Co., Melbourne CASSIA, GROUND.	
Marshall, D., Barınghup Parish, Mark, Wimmera	certificate certificate certificate	Parsons Bros. and Co., Melbourne CAYENNE PEPPER, GRO	continente
Tielour, H., Sandhurst Yeaman, A., Pannoobamawm	certificate	M'Kenzie, J. F., and Co., Mel- bourne	certificate
BARLEY (GRAIN 188 Government Experimental Farm,	l). certificato	ROASTED COFFEE.	certificate
Cashel BARLEY, CAPE (GRAIN		Harpor, R., and Co., Melbeurne M Kenzie, J. F., and Co., Mel- bourne	cortificate
Government Experimental Farm, Cashel	certificate	PREPARED GROATS Harper, R., and Co., Melbourno	oertificate
BARLEY. Agricultural Society, Kyneton	certificate	MKenzie, J. F., and Co., Mel- bourne	certificate
Mitchell, P., Romsey Smith, C., Ballarat	certificate certificate	BROSE MEAL. Beneraft, G., and Co., Molbourne	oertificate
PEARL BARLEY. M'Kenzie, J. F., and Co., Mel-	certificate	MAIZE MEAL.	certificate
Parsons Brothers and Co., Mel- bourne		Bencraft, G., and Co., Melbourne M'Kenzie, J. F., and Co., Mel- bourne	on tificate
GRASS SEED (NEW GR Smith, G., Ballagat	AIN). certificate	Passons Bros. and Co., Melbourne MAIZENA.	certificate
CANARY SEED.		Beneraft, G., and Co., Melbourne	cortificate
Nagel, J. MUSTARD SEED.	cortifiente	Beneraft, G., and Co., Melbeurne	certificate
Craig, Charles, Batesford OATS,	certificate	Stringer and Co., Melbourne	ES. certificate
Agricultural Society, Beaufort Lawrens, J., Daylesford	certificate certificate certificate	Brown, W. P., Melbourne	certificate
Wrigler, R., Ballarat RICE, DRESSED JA Harper, R., and Co., Molbourne		NEW HOPS. Taylor, J. A., Mansfield Williams, O. M., Bairnsdale	certificate certificate

THIRD ORDER OF MERIT.

Government Experimental Farm, Cashel co	ertificate ertificate ertificate	FLOUR, Fry, J., and Co., Dimbools Flour Mill Co., Dimbools HOPS.	oerlificate cortaficate
Agricultural Association, Kyneton ee	ertificate ertificate ertificate	Henley, J., Oxley Redenbach, P., Gippsland Willis, E., Oxley	certaficate contaficate centaficate
Boobier, W. J., Sandhurst or Boobier, W. J., Sandhurst or Boobier, W. J., Sandhurst or	ertificate ertificate ertificate	MACARONI. Lagini, P., Hepburn	certificate
Flour Mill Co., Kyneton of Hughes, D. S., Melbourne of	ertificate ertificate ertificate ertificate	GROUND CLOVES. Harper, B., and Co., Melbourne OATS. FEED.	certaficate
Irving, J. L., and Co., Melbourne of M'Donald, J., Cohuna of Pastoral and Agricultural Society,	ertificate ertificate ertificate	Smith, G., Ballarat Schmitt, L., Berwick Webster, T., Mous	certificate certificate certificate
Taylor, J., Wannambool or Vaughan, C., and Co., Ballarat Vaughan, C., and Co., Ballarat	estsficate ertsficate ertsficate ertsficate	ARROWROOT Mission Station, Gippsland MAL/T.	cortificate
	entificato cutificate	Stanton and Hood, Collingwood Winn, J. C., Richmond VINEGAR, KNIFE - POLISH,	certificate certificate
OATS (GRAIN OF 1881). Trelour, H., Sandhurst	ecrtificate	CURRIE POWDER, EGG PO Capper, S , and Co., Melbourne	WDER. certificate

POTTOTH ORDER OF MERIT

FOURI	II ORDI	on Or MERLIA.	
WHEAT, Daines, G. P., Springyale Moneyieff, J., Tabilk Moneyieff, J., Tabilk Morra Agricultural Society, Cashel	certificate certificate certificate certificate	Smith, G., Ballarat Smith, J., Buninyong Trumble, R., Ruthergien Wrigler, R., Ballarat Yeaman, A., Pannoobamawn	certificate certificate certificate certificate certificate

HONOURABLE MENTION. WHEAT, SPANISH (GRAIN 1881).

Ross, J., Stawell certificat

Jury Section XXXIII .- MEAT AND FISH.

FIRST ORDER OF MERIT.

FRESH MEATS PRESERVED IN TINS.

Melbourne Meat Preserving Co., Melbourne silve

SECOND ORDER OF MERIT.

CHRISTMAS MINCE MEATS,
Longmore, Francis, Melbourne certificate

FOURTH ORDER OF MERIT.

CORNED BEEF, GAME, AND SOUPS.
Western Meat Preserving Co., Colsc ecrtificate

Jury Section XXXIV .- WINES.

SECO	M.D.	ORDER O.	B.	MERIT-CERTIFIC	ATE	
est, Henry		Gient Western		Hock	Vintage	1875
ruhn, Albert		Sandharet	***	Pedro Vimenes	11	1879
e Castella and Rowar		Lalvalala		Pedro Ximenes White heimitage	"	1875
c Castella and Rowar		migrate				1879
Castella and Rowal		"	•••		**	
c Castella and Howar		19	•••	33 V	**	1875
o Castella and Mowar	١		••	Tat 25 29	35	1878
rosse, F.		Sandmuist	••	Riesling	19	
olmston, J. S		Sunbury		Hock	ha	1876
unile, Robert .	- 1			Riesling	19	1879
ohl, Carl .	***	Strathfieldsaye		Red hermitage	19	1878
mith, L. L		Nunawading		Ciême de bonzie	22	1879
o Castella and Rowar rosse, F. Jinston, J. S. unle, Robert ohl, Carl mith, L. L.						
THI	RD	ORDER OF	M	ERIT—CERTIFICA'	re.	
dam-on, T		Sunbury		Verdeilho	Vintage	1878
		Gient Western				187.
aldwell and Co.		Melbourne			37	not given
aldwell and Co.	***		***	Muscai	19	not given
aldwell hald Co.			٠ ا	Dinseas D	19	7000
augney, A. and E		Yama Bank	***	Shiraz, D	19	1876
aidwell and Co. aughey, A. and R aughey, A. and R. aughoy, A. and R. aughoy, A. and R. aughoy, A. and R. aughey, A. and R.	!		•••	Aucarot	19	. 11
aughey, A. and R.		15	•••	Sauterno	71	1878
aughey, A. and R.		**		Gonass	22	1879
aughey, A and It,				Mataio		1878
hátean Tahbilk		Tabbilk		Riesling		1876
hâtonu Tahbilk	***	33		Red hermitage	22	
					.,	1878
háteau Tahbilk avies, J.						1875
avies, J		Nos mono	٠.	Hock	22	1879
e Castella and Rewar		Ngarveno Lulydale	•••	Riesling	91	1874
e Gastella and newar		ппушие			99	
e Castella and Rowa	1		•••	Chasselas	29	1875
e Castella and Rowar			•••		29	1879
e Castella and Rowar			•••	_ 21	22	33
e Castella and Rowa		,11	**	Tokay	27	27
e Castella and Rowar		33	•••	Sauvignon	22	**
e Castella and Howar	١	11	•••		**	27
e Pury, Cf		Yeringherg		White hermitage		22
te Castella and Howar to Puny, G. te Puny, G. to Puny,		,,,	•••			
o Pmv. G				_		
oh, F		"-		Red hormitage	**	1877
ischer. A		Sandhurst			22	1875
onl T			•••	Verdeilho		not given
ad T				Shiraz, D	29	mor green
ord T		_		Augarot	19	1875
010, 1.		Sandhurst		Carbinet	11	
ox, zx. w		Manualurs	•••	Verdeilho	19	1877
uiton, E. G.	***	Murray	-	Verdelino	29	
ordon, C., and Son	***	Axedale		Riesling	19	1879
netenhagen, W.	***	Strathfioldsaye	***		23	1878
riefenhagen, W.	***	,,	***	Verdeilho	19	12
		,,			29	1877
rosse, F rosse, F rosse, F	***	Sandhurst	***	Carbinet	**	1878
rosse, F		,.		Tokay	"	**
rosse, F				Verdealho	29	**
rosso, F.				Pedro Ximones	,,	"
ohnston, J. S				Flock		1875
ahland, J		Sumbury	•••	Carbinet	99	2010
liz, L., and Son	***	Melbourne	•••	Frontignac .	50	1879
follow T		Demoller		Diadina .	19	
lellon, F Iorris, G. F	***	Brown's Plains	••	Riesling	29	1877
torris, cr. F	***	Melbourne Dunolly Brown's Plains	**	Shiraz, D	17	1880
Iueller, A	***	тасканивники	***	White muscatel	39	1872
fueller, A earce, J	***	"	•••	Museat	22	1878
earce, J		Wahgunyah	•••	Shiraz and museat	22	15

Pohl, C. Schroeder, E. Smith, G. S. Smith, G. S. Smith, G. S. Smith, L. L. Smith, L. L.		 	Castlemaine Wahgunyah Wahgunyah Nunawading	::	Red hermitage Realing Verdeilho Constantia Pedio Ximenes Carte blanche Perle d'Australia	Vintage	1879 1876 1877 " 1878 1880
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FOURTH ORDER OF MERIT-CERTIFICATE.

	F O O 103	···	OTHER OF		TRICIT—OBJETTE TORY		
			Sunbury		Red hermitage	Vintage	1879
Adamson, T		;	.,		,,	,,	1877
		/	Nagambie		"		**
					Verdeilho	**	1875
Bruhn, A.		ا			13	"	1875a
Bruhn, A.		``. I			11		1870
						"	1875
Caldwell and Co		1	Melbourne		Dry red muscat	**	not given
Caldwell and Co						"	"
Caldwell and Co			,,		Port	"	
Caughey, A. and	D.		Yarra Bank		Tokay	11	1877
Caughey, A. and	112				Malbec	**	93
Caughey, A. and	Tt.				Grenacho		11
Caughey, A. and						"	
Caughey, A and			**	•••		**	1876
De Castella and			Lilydale		Riesling	.,	1871
De Castella and		٠		•••		11	1879
			Yeringberg		White "	"	1875
			Sunbury		Ited "	"	1879
Egh, F.			Tabilk .	•••	100ti ,,	**	
		•••	Sandhust	•	Verdeillio"	"	1878
				:::		17	1877
			,,		"	"	1875
Fischer, A.			,,	•••	Red hermitage	.,	1870
Ford, T.		٠.	,,		Carbinet	,,	1876
		•••	Echuca		Tokay and gouass	"	1877
				٠.	Carbinet	"	1876
Fulton, E. G. Fulton, E. G		•••	"	••••	Burgundy	"	1877
Pulton, E. G			1*	•••	Grenache		
Fulton, E. G. Gordon, C, and	· · · · · · · · · · · · · · · · · · ·	•••	Azedale	•	Carbanet	"	1879
Gordon, C, and	77 T7	••	Strathfieldsaye	••	Mataro		1878
Griefenhagen, 7		•••	Waurn Ponds		Red hermitage	**	1877
		•••	Sandhurst		Riesling	"	1879
		•••	panimina	٠.	Red hermitage	**	11
		••	Melbourne	•••	Aucarot	1*	
Kitz, L., and Sc	111	•••		•••	Carbinet	"	,,
Kitz, L., and So		•••	Rutherglen	•••	Tokay	"	1878
	•••	•••	Lutthergien	•••	Pinean (red)		not given
	•••	•••	Dunolly	•••	Madeira	**	1878
Meyer, H.	•••	••	Sheepwash	•••	Red hermitage	12	1879
		•••	11	•••	Carbinet	"	1878
	•••	•••	Drown's Plains	•••	Vordeilho	13	1873
		•••			Burgundy	**	1874
	•••	•••	"	•••	Grenache	c 19	1880
		•••	- 11	•••	Shimz		1875
	•••	•••	н	•••	Same	17	1880
	***	•••	"	•••	Verdeilho	11	1877
Mueller, A.		•••	Yackandandah		Hermitage	19	1875
	•••	•••		•••	Red muscai	"	1879
	•••	•••	Benalla	•••		**	
	***	••	,,	•••	Malbec	19	22
	***	•••	**	•••		17	1878
	***	•••	"	•••	Shinaz	**	1879
		***	- " . m	•••	Tokay	19	1877
	***	•••	Docker's Plains		Red museat	17	1870
	***	•••	Strathfieldsaye	•••		**	1878
					Verdeilho	**	1877
Ritchie Bros.	•••		Murghebolue		Red ,,	22	1011

464		OFFIC	IΛL	AWARDS,		
Shaw, F K		Goornong		Red hermitage	Vintage	1879
Smith, G. S		Wahgunyah		· Lachryma Christi	.,	1577
Smith, G. S.		,,		Carbmet		1579
		Muckleford	•••	Red hermitage		1579
Trouette and Blampied Trouette and Blampied Trouette and Blampied Trouette and Blampied Trouette and Blampied Trouette and Blampied	•••	Gueat Western		Hock, No. 1 No. 2	**	1875
Trouette and Blampied		.,	•••	No. 2	**	1876
Trougtte and Blampied			••	Chables 1	54	-
Trougste and Biampied		11	•••	the-ling, No. 1	•	1875
Trougite and Blampier	•••	**		Dangundy	**	
лгоцение или житриси	•••	. ,,	•••	migunty		*
FIFTI	[(ORDER OF	M	ERIT—CERTIFI	CATE.	
Adamson, Travers Adamson, Travers Anderson, R. S		Sunbury		Pocshing	Vintage	1578
Adamson, Travers		Melhourne		Red hermita, e	1	1875
Anderson, R. S	•••	Melbaune	•••	Verde ilho	**	1860
Best, Harry .		Great Western	٠.	Red hermitage		1070
Best, J.		11	•••	Claret	**	1075
Best, J Best, J	•••	**	•••	Burgundy Sauterne		1572 1873
Borland, A				Red berminge	**	1875
Brensing, E	•••			Burgundy	,	1877
Brensing, E	٠		٠٠٠,	Resling	**	1676
Renhe A		Sandhur t	•••	Red hermitage	.,	1875
Bruhn, A Bruhn, A		n	- 1		11	1876
Bruhn, A		"			**	1875
Bruhn, A				Riesling	2+ 14	187N
Buchanan, C		Ondit		Carbinet		
Buchanan, C					"	1871
Burne, J.		Staathfieldsaye		Red hermitage	"	1875
Burne, J					.,	1879
Burne, J Caldwell and Co.			•••	Iticshing	"	not given
Caldwell and Co.	***			Tokay	"	17
Caldwell and Co.		17				,,
Caldwell and Co.	•••	12		Shraz		,,
Caldwell and Co.	***		•••	,,	**	
Caughey, A. and R.	•••	Yarra Bank	•••	Riesling	.,	1577
Caughey, A. and R.	•••	"	٠.	,	**	
Caughey, A. and R.	•••	"	•••			1471
Caughey, A. and R.		"				1877
Caughey, A. and R. Caughey, A. and R.	•••	n	•••	Red hermitage Shiraz		1875
Canghey, A. and D.	•••					1871
Caughey, A. and R. Chateau Tahbilk	•••	Tabbilk	•••	Riesling		1877
Chatean Tahbilk	•••		•••	Ugni blane		1875
Château Tahbilk	•••	, ,,	•••	Red museat		1876
Chateau Tahbilk		,,	:	Pedro Ximenes		1878
Chateau Tahbilk				Red hermitage		1877 1878
Château Tahbilk		,,,		Carbinet		1878
Château Tabbilk	:	,,				1879
Crippa, F Daly, H. D. O. B.		Hepburn		Red hermitage		not given
Daly, H. D. O. B.						1879
Daniel, C	***	Bulla	:::	" wine		1877
Davies, J.	***	Ngarveno	•••	Hock		1875
Davies, J Davies, J Davies, J		,,				1876
Davies, J		,,		Red hermitage		1879
Davies, J		,,				1876-9
		٠,,		Claret		1876
De Castella and Rowan		Lilydale				1879
De Castella and Rowan		29	:::	Red hermitage		
De Castella and Rowan		1,2	•••	Sauvignon		1877
De Castella and Rowan		Yeringberg	•••		"	17
De Pury, G		Yeringberg	•••	White hermitage		
De Pury, G	***	Dunolly		Pincau	12	1879
Faux, Peter	•••	плиопу	•••	Riesling	**	1877
Faux, Peter Fischer, A	***	Sandhurst	***	Red hermitage Verdeilho	"	1879
risener, A	•••	onnundist	•••	, veruenno	11	1879

			- contra rater	******	TONAL EXHIBITION, 18	80.			4
Fischer, A.			Sandhurst		120				
Fischer, A					Frontignac		Vinte	age 1879	
			. "	•	. Red hermitage		,,	1877	
Ford, T. Ford, T. Ford, T.			" _		Riesling		**	1878	
Ford, T					Sauteing		19	1875	
Ford, T.					Carbinet		33	1878	
Fox, A. W.			Sandhurst		Verdeilho		.,		
Pox, A. W.					Madeira		11	1875	
Pox, A. W.					. Red hermitage		"	1877	
Fuller, C.			Inverleigh				27	1875	
Fulton, E. G			. Echuca		. Pedro Xunenes		11	1870	
Fulton, E. G			,,		Red hermitage		"	1877	
Genmell, J.			,,		Laverdon		11	1878	
Gemmell, J			Wooragee		Shiraz, sweet		"	1879	
Giovannoni,	T)						22		
Gordon, C.,	D.		Hepburn		Red hermitage		**	,,,	
Griefenhager	TIV DOIL		Axedalo				,,	**	
Griefenhauen	707		Strathfieldsa	ye .	White		"	1877	
Griefenhagen Griefenhagen	737		,,,		Red "		"		
Griefenhagen	177						"	1879	
Grosse, F			C 23 33		Carbinet and sauvignon		11	1875	
Hanson, G.	***	••	Sandhurst		Red hermitage		"	1878	
Johnston, J	α		Wanra Ponds	ι,	,,		,,	1877	
Johnston, J.	g.		Sunbury				,,	1871	
Johnston, J.	Ř.		, n		.,		11	1877	
Johnston, J.	ğ				.,		"	1870	
Jones, W			TT 17 .		1 .		12	1878	
Jones, W.	••		Wedderburn		,,		12	1876	
Joske, A.		(**	25.77		11		"	1879	
Kahland, J.	•		Melbourne	***	White wine		11	1858	
Kahland, J.			Sandhurst		Burgundy		"	1875	
Kahland, J.			31	**	_ >>		"	1877	
Kahland, J.			19	٠.	Riesling		"	1)	
Kahland I		•••	,,		Verdeilho		12	"	
Kıtz, L., and Kurrle, R.	Son	•	Melbourne	••	Red hermitage		"		
Kurrie, R.	004		meibourne		Rieshng		"	1875	
Kurrle, R.		•	Sunbury	***	Red hermitage		"	1877	
Kurrle, R.		٠,	"	•••			,,	1878	
Logan, D.			Rutherglen		lms . "			1879	
Logan, D.					Riesling		,,·	1871	
Logan, D.			"	***	Pedro Ximenes		**	1877	
Logan, D.			**		Shiraz		,,	1878	
Mackiehan, J.			Penshurst		White wine		"	1879	
Mackiehan, J.			T charterst	•••	White wine		**	1872	
Maopherson, J.			Sunbury	•••	Frontignao		"	1878	
Martin, J. F			Brown's Plain		Red hermitage		,,	1878	
Martin, J. F	***				Riesling		,,	1877	
Martin, J. F.			"		Red muscat		,-	1880	
Martm, J. F.			"				1)	1879	
Mellon, F.		***	Dunolly		,, hermitage Verdeilho		11	1877	
Melfon, F.				.	Red wine		11	**	
Mellon, F.			11	٠,	White inuscat		11	17	
Merle, J.			Daylesford	· 1	Gamais		**	1878	
Metzger, L. Metzger, L.			Stawoll	٠	Rieeling		37	1877	
Metzger, L.		- 1			White muscat		31	**	
Metzger, L.	***				Claret		33	1872	
Moyor, H.			Sheepwash		Riesling		21	11 .	
Meyer, H			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Chaeselas		11	1878	
Meyer, H.	***		,,		Red hermitage		"	1874	
Mooney, J. and	Ъ		Ararat .		Chasselas		27	1878	
Mooney, J. and	L.			. !	Red hermitage		,,	11	
]	Brown'e Plains)	Riesling		**	1024	
Morris, G F.	***				Poksy			1875	
morns, G. F.				li	Caxter sherry			1880	
Monis, G. F.				8	Shiroz		"	1875	
Mueller, A.		: 3	aokandandah	1	Red wine			1874	
								1878	
							F	γ.	

Mueller, A.			Vackandandah		Red muscat	Vintage	1872
M Bean, R.			Benalla		White muscat	12	1878
M'Bean, R.					,		1879
M'Bean, R.		***	"		Red muscat	,,	1880
M'Bean, R.			,,	•••	Shuaz		1878
M'Bean, R.			,,			**	
M. Dean, M.		•••	- 2		**	,,	1877
M'Donald, W.		••	Docker's Plains		''a	**	
M'Donald, W.			., ,,		Verdeilho	31	1867
M'Pheison, J.			Melbourne "		Pineau	99	1878
Pearce, J.			Wahgunyah		Shiraz	**	1877
Pohl. C.			Strathfieldsave		Verdeilho	,.	1875
Pohl, C.	***		Strathfieldsaye		Riesling	**	1875
Pohl, C.			11		Red hermitage	,,	11
Pohl, C.	••					"	1873
Reau, C.			Wahgunyah	•••	,,		1871
		•••	wangunyan	•••	Carbinet	19	
Reau, C		•	Murgheboluc	•••		**	1878
Ritchie Bros.		•••	Murgheboluc	٠.	Red hermitage	53	
Ritchio Bros.			,,	•••		*1	1879
Schmidt, F.			Berwick		Riesling	**	**
Schmidt, F.			b.		Red hermitage	11	
Schroeder, E.			Castlemaine		Chasselas	.,	1877
Schroeder, E.					Carbinet	,,	1876
Schroeder, E.			"		Burundy		1877
Scott. J.	•••		Wahgunyah	•••	Augaiot	11	
	•••	**		•••	Shnaz	23	**
Scott, J.	***		"	•••		55	1872
Shaw, F. R.			Goornong	••	Red hermitage	11	
Smith, G. S.	***	••	Wahgunyah	***	Madeira	12	1877
Smith, G. S.	***	٠.	**		Ancarot	19	*1
Smith, G. S.		***	,,		Hock		**
Smith, G. S.	•••				Red murcat	13	"
Smith, G. S.	***) " <u>,</u>		Amontilado	"	"
Smith, G. S.	***				Shiraz		1877
Smith, L. L.			Nunawading		Cland	35	1878
Smith, L. L.		••		•••	Sillery rose	93	1880
Smith, L. L.	***	•••	19	•••		"	
Shireti, Tr. Tr.	***	•••	Muckleford	•••	Sparkling burgundy		1878
Trinkhaus, A.	***	***	Muckleford	***	Riesling	**	1879
Trinkhaus, A.		•••	,,,		Burgundy	12	**
Trouetto and 1		***	Great Western		Riesling	12	1874
Trouette and			,,		Sauterne	"	21
Trouette and	Blampied		1 "	•••	Chablis	11	**
Trouette and	Blammed		,,		Red hermitage		1875
Trouette and					Claret	3.5	1873
Tronette and	Blammed		,,		Burgundy	"	1872
Trouctte and	Dlampied		, ,,	•••	Character	.,	1875
		•••	r"	•••	Champagne	11	
Wilson, A. S.	•••	•••	Ivanhoe	••	Red hormitage	11	**

Jury Section XXXIVa .- SPIRITS.

SECOND ORDER OF MERIT. CASE GENEVA.

Warrenheip Distillery, Ballarat

certificate

FOURTH ORDER OF MERIT.

BULK WHISKY.
Warrenheip Distillery, Ballarat

CASE GENEVA.
Warrenheip Distillery, Ballarat

cortificate

MISCELLANEOUS SPIRITS,
Warrenheip Distillery, Ballarat certificate

bronze

FIFTH ORDER OF MERIT.

SCHNAPPS.	certificate certificate		ecrtificate en tificate	
Jury Section XXXIVc.—CORDIALS AND LIQUEURS. FIRST ORDER OF MERIT.				
MARASCHINO. M'Donald, M , Melbourne	silver	GINGER BRANDY. M'Donald, M., Melbourne	bronze	
EUCALYPTO. Bosisto, J , Melbourne	bronze	POTASS WATER. Dixon. P. G , Melbourne	bronze	
GINGER WINE. Greene, S., and Co, Fitzroy M'Donald, M., Melbourne	bronze bronze	TONIC WATER. Greens, S., and Co., Pitzroy	bronze	
PEPPERMINT. Abbot, C. G., Fitzroy Billson, G., Boschworth	bronze bronze bronze	Dixon, P. G., Melbourne	bronze	
Divon, P. G., Melbourne M. Clean, E., and Sons, Bridgewater on-Loddon		SODA WATER. Dixon, P. G., Melbourne Greene, S., and Go. Fitzrov	bronze	

PUNCH. LEMONADE Hoile, Mackey and Co., Melbourne bronze Billson, G. Beechworth bronzo RASPBERRY. FLUID MAGNESIA. Dixon, P. G., Melbourne bronze

Felton, Grimwade and Co., Melbourne bronze Rocke, Tonputt and Co., Melbourne bronze CLOVES. Greene, S , and Co . Fitzroy M'Clean, E., and Sons, Biidgewaterbionze MAGNESIA WATER.

on-Loddon

SECOND ORDER OF MERIT. OTHORDOWN

bronze Dixon, P. G., Melbourne

M'Donald, M., Melbourne	certificate	M'Closn, B., and Sons, Bridge- water-on-Loddon	certificate
CURACOA. Divon. P. G., Melbourne M'Donald, M., Melbourne	certificate certificate	RASPBERRY. Greene, S., and Co., Fitzroy	certificate
ANISETTE. M'Clean, E., and Sons, Bridge- water-on-Loddon	certificate	Hoile, Mackey and Co., Melbourne Magregor, T., Melbourne M'Donald, M , Melbourne	certificate certificate certificate

BITTERS. NOYEAU. Dixon, P. G., Melbourne certificate M'Clean, E., and Sons, Bridge-Greene, S , and Co., Melbourne Hoile, Mackey and Co., Melbourne certificate water-on-Loddon certificate certificate M'Clean, B , and Sons, Bridge-PUNCH. water-on-Loddon certificate Steane, J., and Co., Melbourne certificate

GOLD WATER. SELTZER WATER. M'Clean, E., and Sons, Bridge-Dixon, P. G., Melbourne certificate water-on-Loddon

certificate | Loan, L., Walhalla certificate FF 2

Billion, G., Beckwon in Congret, A., Beckwon in Congret, A., Beckwon in Congret, Careno, S., and Go., Fisnoy Leen, L., Walhalia LEMONADE, DIXON, P. G., Walhalia Billion, G., G. Beckworth Green, S., and G., Pitney	certificate certificate certificate certificate certificate certificate certificate	Arbito, C. A., Philbany Inthon, G. Heschworth Pron, P. G., McBorme Hemmons, Laws and Co., Mel- bourne MISCRILANEOUS CORD Hemmons, Laws and Co., Mel- Hemmons, Laws and Co., Mel- boune Hemmons, Laws and Co., Mel- boune Bernander, A., Mel- Bernander, Laws and Co., Me	certificate certainate certificate					
HONOTIPARTE MENTION								

MINERAL WATERS. Shallard, J , Sandridge	eertifica te	LIMEADE. Dixon, P. G., Melbourne	certaficate
LIME-JUICE. Macaregor, J., Melbourne	certificato	Greeno, S , and Co., Fitzroy	certificate

Jury Section XXXV .-- BEERS.

FIRST ORDER OF MERIT.

PORTER, IN BULK.

sılver

SECOND ORDER OF MERIT.

BEER, IN BULK, Aitken, Thomas, Melbourne Baynes and Hearne, Wangaratta PORTER, IN BULK, Boyd and Head, Melbourne	certificate certificate certificate	BOTTLED PORTER, Baynes and Hearne, Wangaratta Billson, George, Beechworth Martin, P. J., McIbourne M'Craoken, R., and Co., Melbourne	contificate certificate certificate certificate
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THIRD ORDER OF MERIT.

BEER, IN BULK. Hennelly and Co , Melbourne M'Bride and Martin, Melbourne Myring, J., Castlemaine	oertificate oertificate en tificate	XX, No 2 ALE, Martin, P. J., Melbourne	BOTTLED. certificat
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FOURTH ORDER OF MERIT

Aitken, T., Melbourne	cortificate	Baynes and Hearne, Wangaratta certificate
Boyd and Head, Melbourne	certificate	
Coyle, P., Melbourne	certificate	
M'Cracken and Co , Melbourne	certificate	XXX ALE, No 1, BOTTLED.
Wood, J., and Son, Melbourne	gertificate	Martin, P. J., Melbourne certificate
		•

Jury Section XXXVI.—HORTICULTURE, CONSERVATORIES.

FIRST ORDER OF MERIT.

Broslin, N., Melbourne bronze Gulfoy	le, V	₩. e	B.,	F.L.S.,	&c.,	certificate
--------------------------------------	-------	---------	-----	---------	------	-------------

silver

460

DRIED FLOWERS. DRIED BOTANIC SPECIMENS. certificate Sullivan, D., Moyston D'Alton, St. Elov. Horsham certificate

SECOND ORDER OF MERIT.

FLOWER SEEDS. GROWING PLANTS, IN DED, M. I, EXFLI-BITION GARDENS, Sims, G J., Brighton Cresswell, C. F., Melbourne certificate

THIRD ORDER OF MERIT.

SEEDS OF FOREST TREES. Nicholls, R. U., Ballarat centificate WINDOW CONSERVATORY.

Breslin, N., Melbourne certificate LIVE FERNS, IN CASE, Wyatt, J 'W. South Gippsland certificate

FOURTH ORDER OF MERIT.

WINDOW AQUARIUMS. MODEL GREENHOUSE. Bauld, R., Melbourne certificate Trembling, G., Geelong Bici. -, Mclbourne certificate

Jury Section XXXVII.-WEAVING, SEWING, AND PRINTING MACHINERY, &c.

FIRST ORDER OF MERIT.

BOOTMAKING MACHINERY. Wilson, Hugh, and Sons, Melbourne

SECOND ORDER OF MERIT.

LATH-PAINTING MACHINE. Roberts, Owen, Richmond certificate

THIRD ORDER OF MERIT.

PAPER FROM INDIGENOUS AND PAPERHANGING MACHINE. EXOTIC PLANTS. Guilfovle, W. B., F.L.S., &c., Rule, Henry, Flemington certificate Botanic Gardens certificate

> FOURTH ORDER OF MERIT. VENETIAN BLIND PUNCHING MACHINE.

England, E., Richmond certificate

FIFTH ORDER OF MERIT.

CORK EXTRACTOR. TOOLS USED IN THE MANUFACTURE emtificate OF JEWELLERY. Tryrer, P., Melbourne certificate Fleceltaub, Lewis, Melbourne APPARATUS FOR DESTROYING

INSECTS. HATTERS' IRONS. Wagner, W. H., Melbourne certificate Groom, Benjamin, Melbourne certificate

MODEL OF BOTTLING MACHINERY. CORKING MACHINE.

Shallard, F. T., Melbourne certificate Wilson, Geo., & Co., Melbourne certificate

LADIES' JURY

			FIRST	ORDER	OF	MERIT.		
WAX			FLOWERS	AND	P	DINT LACE	HANDKERCH	H
Dohanta	MO.	DELS OF E. J., St.	FRUIT.		Henty,	Miss Agnes E	, South Yana	c
				bronze				

FRUITS, &c., MODELLED IN WAY. . Hodgkinson, Miss A., St. Kilda bionze

M'Millan, Miss A. G., East Melbourne hronge WAX FLOWERS.

Peebles, Miss F. J., Jolimont Peebles, Miss Eva, Carlton bronze bronzo Taylor, Mrs. J., Sandhurst bronze

POINT AND HONITON LACE. Symons, Mrs. P., Fitzroy centificate

LEATHERWORK. Boxland, Miss M., Maryborough certificate IMITATION PARIAN MARRIE.

Stark, Miss M. H. T., Hotham certificate NEEDLEWORK UPHOLSTERY.

Heinzle, Miss A., Fitzrov certificate EMBROIDERY ON SILK AND SATIN.

Power, Misses H, and S., Melbourne certificate WOOL PLOWERS Way, Mrs. R. H., Maldon

pertificate LACE. Cocking, Miss Jane, Kew pertificate Monahan, Mis. certificate

Potts, Mrs. R., Richmond certificate Smith, Mrs. Silas, Sunny Park, Tyrendarra curtificate

SECOND ORDER OF MERIT.

EMBROIDERY ON CREWEL CANVAS. Brearley, Miss J. L., Kow certificate

MACHINE-KNITTED STOCKINGS, Jackson, Mrs., Richmond certificate

PAINTING ON SILK, SATIN, AND VELVET. Agrons, Miss certificate

FRATHER PLOWERS. Withell, Mrs. M., Ballazut West certificate

IMITATION OF OLD VENETIAN POINT LACE. Browne, Miss E. A., Balaclaya certificate

LACE. Henty, Mrs. R., South Yarra cortificate

WAX AND PAPER FLOWERS. Holder, Margaret S., Melbourne certificate Watts, Miss Fanny C., North certificate TER en taficase

SKELETON LEAVES. Douglass, Mrs. A., Geelong certificate Penny, E. T. (Juvenile), Carlton certificate

EMBROIDERY ON SILK, SATIN, AND VELVET.

Altson, Miss Rose, Melbourne certificate Johnson, Miss E. A., Emerald Hill certificate The Sisters of Mercy, Nicholson-

street Convent certificate KNITTED CROCHET AND PATCHWORK

QUILTS. Elsbury, Mrs. M . Castlemaine certificato KNITTED STOCKINGS

M'Connell, Mrs. J., Rochford cer trificate

DRESSMAKING (JUVENILE CLASS). Broadbent, Miss L., Elsternwick certificate PAINTING ON VELVET AND SILK.

Shann, Mis. R. certificate NATURE-PRINTED FERNS AND LEAVES.

Smelair, Mrs. E certificate WOOL AND FEATHER FLOWERS.

Anderson, Miss C., Moonec Ponds certificate NEEDLEWORK AND ENITTING.

Victorian State School Exhibit cerlaticate

PAINTED SATIN BORDER OF TABLE. CLOTH. Moore, Misses O. and E. F., St. Kilda ocrisficate

PAINTING ON SILK.

Boobier, Miss Nellie, Sandhurst certificate FLOWERS EMBROIDERED ON SATIN

Bedford, Miss, Geelong certificate FLOWERS PAINTED ON SILK. Cole, Miss Chassie, Geolong cartificate

LEATHERWORK FRAMES Wearne, Miss Margaret J., Maldon continuate

POINT LACE APRON, HANDKERCHIEF, AND SLEEVES, Whyte, Miss J. A., Sandhuist

certificate

EMBROIDERY ON SILK AND SATIN. Patton, Miss E. S., Kew certificate

EMBROIDERY ON SILK. Finley, Misses H. and A. certificate	WOOL FLOWERS. Puckey, Mrs. Eliza P., Collingwood certificate
EMBROIDERY ON TEA COSIE. Wade, Miss, St. Kilda certificate	SKELETON LEAVES. Lewellin, Mrs. Grace E., Prahran certificate
KNITTED BED COVERS. Roberts, Mrs. Isabella, West Mel- bourne certificate	ETCHING ON WOOD. Stillman, W. L., St. Kilda certificate
HAND-KNITTED STOCKINGS. Nall, Mrs Hannah, Beechworth certificate	CONE FRAME. Thompson, Mrs. Mary A., Kew certificate
FRETWORK. Fisher, Miss Agnes, Geelong certificate	HAND-PAINTED CARDS. M*Donnell, Miss F. M., Richmond certificate
THIRD ORDE	R OF MERIT.
FEATHER PLOWERS. Fuller. Miss Elizabeth, Invaleigh certificate	SILK QUILT. Tilly, Mrs. C., Melbourne certificate
LACE VEIL. Little, Mrs. F , Brighton certificate	PATCHWORK QUILT. Monkhouse, Mrs. Susan, Richmond contincate
PITH WORK. Syme, Miss J., Cheltenham certificate	HAND-KNITTED STOCKINGS. Thom, Mis. Annio, North Carlton certificate
POINT LACE. Addis, Miss S., South Yaira Brookman, Miss M. R., Sandhurst cei theate Hurst, Misses K. and E., Hawthoin cui theate	PAPER FLOWERS AND ALUM CROSS. Taylor, Miss Ann E., West Mel- bourne csrtificate
Jeffieson, Mis. C., South Yarra certificate	WAX FLOWERS. Lister, Miss Mary, Sandridgs cartificate Plumpton, Mrs. R , Fitzroy cartificate
Seale, Miss Sara, Emerald Hill certificate	PAPER FLOWERS, Gerson, Miss S. L., Melbourne cartificate Henderson, A , Richmond cartificate
EMBROIDERY ON SILK. Finley, Misses A. and H., Kew csrtificate	Riley, Mise Isabel, Windsor certificate
EMBROIDERED TOILET SET. Jones, Miss Minme, West Mel-	WAX FLOWERS AND FRETWORK. Kitz, Mrs. C., East Mslbourne cortricate
bourne certificate	SPLASHWORK ON WOOD. Le Souef, Miss E. W, Royal Park certificate
LACE, WOOL, SILK, AND BEAD WORK. Shaw, Mrs. Jessie, Maryborough certificate	LEATHERWORK. Hardbottle, Mrs. J., Melbourne certificate
KNITTED QUILT. Rosman, Mrs. M., Fitzroy certificate	IMITATION PARIAN MARBLE CROSS AND HARP.
CROCHET QUILT Reed, Miss A., South Yarra contaficate	Janes, Misscs L. and H., Collingwood certificate IMITATION PARIAN MARBLE CROSS
PATCHWORK TABLECOVER AND	Reid, Mrs. R , Flemington certificate
CUSHIONS Hillas, Mrs. A., Melbourne certificate	WOOL AND FEATHER FLOWERS. Girdwood, R. centrificate
PATCHWORK COUNTERPANE, Naughton, Bridget, North Rich- mond certificate	Way, C. certificate PAINTING ON WOOD. Bell, Mrs. L. W., St. Kilda certificate
FOURTH ORDE	R OF MERIT.
GOLD, SILVER, BLACK, AND WHITE	LACE.
POINT LACE. Laurancs, Miss A., Hotham certificate	Kelly, M, certificate

DAENED NET TABLECOVER. Doherty, Miss E. J., St. Kilda certificate

TACE CURTAINS AND DRESS Oliver, Mrs. S., Ballarat East certificate

DARNED NET. Laurance, Miss C. Hotham

certificate PAPER FLOWERS, CARVED EMU EGGS. Owen, Mrs. J., Hotham certificate

SPLASHWORK ON WOOD. contation to

Grover, Mrs. M., St. Kilda

WAY PLOWERS Barry, Miss I, H., Coburg certificate Macdonald Miss M. A., Hotham certificate

PAINTING ON WOOD. Manley, Mrs. B. E., St. Kilda certificate

WOOL FLOWERS. Clarkson, Miss E., Fitzrov contribute

certificate

Clarkson, J., Fitzroy SEAWEED DEVICES. Flatow, Mrs. J., Hotham ecutationte

certaficato

FIFTH ORDER OF MERIT.

WOOL FLOWERS. Morgan, M., Caulton

LACE, LIMERICK. Bassett, Mrs. Eliza, Richmond certificate

PLAIN NEEDLEWORK.

certificate Lee. Miss Esthor. Melbourne

WAX AND PAPER PLOWERS, AND MODELS OF FRUIT (JUVENILE CLASS). certificate Simms, E. P., Albert Park

PAPER PLOWERS AND MODELS OF FRUIT. 10 10 10 10 Henderson, Miss A. R., Richmond certificate

DRIED FERNS.

Flatow, Mrs. J., Hotham Frost, Mrs. R., Portland certificate certificate Jefferson, Miss E., Fernshaw certificate

HONOURABLE MENTION.

WAX AND PAPER FLOWERS AND MODELS OF FRUITS. Balrer, Miss F. A., Windsor certificate

PICTURES IN PAPER FLOWERS AND FERN LEAVES. Henry, Mis. M., Carlton certificato

FRETWORK. Coates, Miss A. C., South Yarra certificate

CONE PRAME. Johns, Miss, Hotham certificate

Thompson, Miss, Kew certificate SPECIMENS OF PENMANSHIP. Bartlett, Mis. S., Richmond certificate

Meyer, Alfred, Melbourne certationte ETCHING ON BIRDS' EGGS. Leekamp, F. W. certificate

WESTERN AUSTRALIA.

Jury Section I .- FINE ARTS.

SECOND ORDER OF MERIT.

MAP OF THE COLONY. Survey Department, Perth certificate

THIRD ORDER OF MERIT.

WATER-COLOURS. PHOTO-LITHOGRAPHIC REPRODUC-Bowan, F. C., Perth TIONS.
Survey Department, Perth certificate

Jury Section III .- EDUCATION.

THIRD ORDER OF MERIT.

MAPS. Surveyor-General of Western Australia, Peath certificate

Jury Section IV .- PRINTING. BOOKS, STATIONERY, &c.

FOURTH ORDER OF MERIT.

PUBLICATIONS. Government of Western Australia Porth certificate

Jury Section XIII. and XXII.-CHEMICAL AND PHARMA-CEUTICAL PRODUCTS.

> FIRST ORDER OF MERIT. WATTLE BARK.

Ranford, B. B., Fremantle

bronze

THIRD ORDER OF MERIT.

SALT. Crowther and Mitchell, Northampton | Native Penal Department, Bott-

certificate

FOURTH ORDER OF MERIT.

"BLACKBOY" BESIN. certificate Whitfield, G., Toodyay

HONOURABLE MENTION.

RED.GUM. Lambe, J., Bunbury certificate

Jury Section XIV.-LEATHERWORK AND FANCY ARTICLES.

FOURTH ORDER OF MERIT.

FANCY GOODS. Willamson, Cant. G. F., Perth

on tribate

Jury Section XVIII .- WEAPONS, &c.

HONOURABLE MENTION.

NATIVE WEAPONS

Police Department, Perth

certificale

Jury Section XIX .- PRODUCTS OF FORESTS.

FIRST ORDER OF MERIT. TROPHY OF JARRAH TIMBER.

Jarrahdale Timber Co., Jarrahdale silver

> SECOND ORDER OF MERIT. CANOPY OF JARBAH TIMBER.

TIMBERS FROM WESTERN AUSTRA-TIA. Convict Department, Perth

centificate

TROPHY OF KAURI PINE. Davies, M. C., Bunbury

Public Works Department, Perth certificate JARRAH PLANKS. Western Australia Timber Co.,

certificate Lockville

THIRD ORDER OF MERIT. MORRELL WOOD, FOR WHEELS.

cer trificate Monger, J. T., York

FOURTH ORDER OF MERIT. JARRAH LOG.

Bunbury Timber Co., Bunbury SANDALWOOD. Monger, J. H., Perth

certificato certificate

TOWART AND BLACK BUTT WOOD. Summers, T., Perth cartificate

FIFTH ORDER OF MERIT. LOG OF KAURL

cortificate Sherratt, F., Albany

Jury Section XX.-AGRICULTURAL PRODUCTS, NOT USED FOR FOOD.

FIRST ORDER OF MERIT.

SILK COCCONS. Berteaux, L. A., Perth

silver

THIRD ORDER OF MERIT.

De Burgh, Mrs., Perth

COCCOONS. certificate | Government of Western Australia, Perth

certificate

Jury Section XXVIII.—RAILWAYS, MINING, AND METALLURGY

FIRST ORDER OF MERIT.

PIG LEAD. Crowther and Mitchell, Northampton silver

SECOND ORDER OF MERIT LEAD AND OTHER ORES.

Crowther and Mitchell, Northampton certificate

THIRD ORDER OF MERIT. ROCKS, MINERALS, AND POSSILS. Government of Western Australia, Perth certificate

Jury Section XXXI, and XXXII.—CEREALS, CONDIMENTS, AND STIMULANTS.

SECOND ORDER OF MERIT.

FLOUR. Dempster, C. E., Toodyay

Connor, D., Newcastle

certificate Government of Western Australia,

THIRD ORDER OF MERIT.

FLOUR.

centificate | Parker, S. S., York certificate

Jury Section XXXIII .- MEAT AND FISH. FIFTH ORDER OF MERIT.

Saunders, H., King George's Sound

certificate

Jury Section XXXIV .- WINES.

FOURTH ORDER OF MERIT-CERTIFICATE.

FIFTH ORDER OF MERIT_CERTIFICATE.

De Burgh, Mrs. C.		Caversham		Fontamebleau	Vintage	1873
De Burgh, Mrs. C.	•••	"	•••	11	,,	1874
De Burgh, Mrs. C. Easton, W		Fremantle		. "	,,	1878
Fawcett, J		Pingarrah P	ark	Sweet water	29	1879
Ferguson, C. M.	***	DWan		Verdeilho	"	1872-80 1879
Gurgeri, P. A		Perth		White muscatel	"	
Gurgeri, P. A	•••	,,		Fontainebleau	,,	"
Weylen, A. D		',,			,,	"

Jury Section XXXVI.—HORTICULTURE AND CONSERVATORIES.

SECOND ORDER OF MERIT.

DRIED FLOWERS. Picton, B., Bunbury certificate

THIRD ORDER OF MERIT.

DRIED FLOWERS. Cooper, Mrs., Albany certificate

LADIES' JURY.

SECOND ORDER OF MERIT.

Wrenfordsley, Miss, Perth

certificate

UNITED STATES

Jury Section I.-FINE ARTS.

FIRST ORDER OF MERIT.

STEEL ENGRAVINGS AND ETCHINGS. American Bank Note Co., New York City silver OLEOS AND CHROMO-LITHOGRAPHS

PHOTO-LITHOGRAPHY. Lockwood, Howard, New York City salver

Prang, L., & Co., Boston, Massachusetts silver

SECOND ORDER OF MERIT. LITHOGRAPHY, ARTISTIC AND COM-

MERCIAL. Bancroft, A. L., and Co., San Francisco, California cortificate Forbes Lithographic Manufacturing Co., Boston, Massachusetts certificate

IMITATION STAINED GLASS WINDOW. Pickering, T. R., Now York City certificate

THIRD ORDER OF MERIT

LITHOGRAPHY, ARTISTIC AND COM-MERCIAL. Currier and Ives, New York City certaficate STEEL ENGRAVING. Lowell, John A., and Co., Boston,

Massachusetts

OIL PAINTING. Weber, P. C., Philadolphia, Pennsylvania certificate

certificate

Jury Section H .- SCULPTURE, BRONZES. &c.

certificate

FIRST ORDER OF MERIT. ENGRAVING AND ENAMELLING ON WATCH-CASES. American Watch Co., Waltham, Massachusetts gold

THIRD ORDER OF MERIT. MODELLING IN TERRA-COTTA. cortificate Rogers, John, New York City

FOURTH ORDER OF MERIT.

CARVINGS. Santifaller, J. B., New York City

Jury Section III.-EDUCATION,

FIRST ORDER OF MERIT.

SCHOOL APPLIANCES. NATURAL BISTORY COLLECTION. Sterling School Furniture Co., Ster-Ward, H. A., Rochester, New York gold ling, Illinois

SECOND ORDER OF MERIT.

EDUCATIONAL PUBLICATIONS. Barnard, Henry, Hartford, Connectacut Bicknell, F. W., Boston, Massachusetts

certificate certaficate

THIRD ORDER OF MERIT.

CELESTIAL AND RELATIVE GLOBES, Juvet and Co., Canajoharie, New certificate York

PRINTING PAPER.

SCHOOL APPLIANCES. Bane, T., and Co., Cheago, Illinois certificate

FOURTH ORDER OF MERIT.

SCHOOL BOOKS FOR THE BLIND. Perkins' Institution and Massachusetts School

for Blind, South Boston, Massachusetts certificate

FIFTH ORDER OF MERIT.

SCHOOL APPLIANCES. Victor Noiscless Slate Co., Chicago, Illinois

certificate

GOLD PENS AND PENCILS.

Jury Section IV .- PRINTING, BOOKS, STATIONERY, &c.

FIRST ORDER OF MERIT.

Aikin, Lambert and Co., New York City silver Adams, Peter, Buckland, Connecsilver Albion Paper Co., Holyoke, Massa-PATENT RESERVOIR PEN. chusetts sılver Mackinnon Pen Co., New York City WRITING PAPER. PRINTING INK, BLACK. Crane Bros., Westfield, Massachusetts silver Wade, H. D., and Co., New York City silver Holyoke Paper Co., Holyoke, Massaohnsetts silver PRINTING INK, COLOURED. Wade, H. D., and Co., New York City silver BOOKBINDING. Apploton, D., and Co., New York City silver WRAPPING PAPERS. Bird, F. W., Hollingsworth and Co.,

TYPE. East Walpole, Massachusetts bronze Bruces, G., Son and Co., New York City silver M'Kellar, Smiths and Jordan, Phila-BOARDS. delphia, Pennsylvania silver Case Bros., South Manchester, Connecticut bronze

WOOD TYPE AND BORDERS. Page, W. H., Wood Type Co., Norwich, TAR MILLBOARDS Connecticut silver Davey, W. O., and Son, Jersey City,

silver

ENGRAVINGS American Bank Note Co., New York WATERPROOF PAPERS. silver Scott Paper Co., Philadelphia, Penn-Lowell, John A., and Co., Boston, sylvania

New Jersov

silver COPYING INK. Carter, Dinsmore and Co., Boston, Massachusetts bronze

> WRITING INK, BLACK. Carter, Dinsmore and Co., Boston,

hmnze

bronze

Massachusetts bronze WRITING INK, COLOURED.

Carter, Dinsmore and Co., Boston, Massachusetts bronze

silver silver

CHROMO AND GENERAL LITHO-GRAPHY. Forbes Lithographic Manufacturing Co., Boston, Massachusetts Prang, L., and Co., Boston, Massachusetts

PHOTO-TYPOGRAPHS.

Lockwood, Howard, New York City

Massachusetts

MELEGURNE INTERNATIO	NAL EXHIBITION, 1880.	479
LETTER BALANCISS. Fairbanks and Co., New York Otty bronze MUUILAGE AND OBMENT. Fuzzoline Co., Eoston, Massachusetts bronze Logiton, Minim and Co., Boston, Massachusetts Massachusetts	Appleton, D., and S., New York Gity Houghton, Mistacahusetts American State of the Control of th	bronze bronze bronze bronze bronze bronze
RISSELL'S COMMON-SENSE BINDER. Williams, Stallings and Go., New York City COPYING PERSSES. Shriver, T., and Co., New York City cortificate BOOKEINDING. Houghton, Miffin and Co., Boston, Massachusetts Certificate	LITHOGRAPHIC PROOFS. Currier and Ives, New York City oc CALIGRAPHY. Barker, J. S., Albany, New York or PRINTING INK, COLOURE Johnson, C. E., Philadelphia, Pennsylvania BOARDS. Fall Mountain Paper Co., Bellows	rtificate ertificate D. ertificate
Banie, G., Philadelphia, Pennsyl- wania Warren, Moses, and Co., Chicago, Illinois PRINTING INK, BLACK. Johnson, C. E., Philadelphia, Penn- sylvania	CARDBOARD BOXES. Randolph and English, Richmond, Virginia WRITING PAPER, Albion Paper Co. Holyoko, Massa-	rtificate rtificate rtificate rtificate

THIRD ORDER OF MERIT.

STATIONERS' SUNDRIES. COPYING INK. Philadelphia Novelty Co., Philadel-phia, Pennsylvania Stafford, S. S., New York City certificate certificate WRITING INK, BLACK.

Stafford, S. S., New York City CHROMO AND GENERAL LITHOcertificate GRAPHY. WRITING INK, COLOURED. Bancroft, A. L., and Co., San Fran-Stafford, S. S., New York City certificate cisco, California certificate

MUCILAGE AND OFFICE REQUISITES. CALIGRAPHY. Carter, Dinsmore and Co., Boston, Mills, F. B., San Francisco, Cali-Massachusetts certificate fornia certificate

FIFTH ORDER OF MERIT,

WRITING PAPER, Ellicott Mills certificate

Jury Section V.-PHOTOGRAPHIC PROOFS AND APPARATUS.

FIRST ORDER OF MERIT.

PORTRAITS TAKEN DIRECT. PORTRAITS. Tuttle and Co., San Francisco, Cali-Bradley and Rulofson, San Francisco, California

bronze fornia

bronze

Jury Section VL-MUSICAL INSTRUMENTS.

FIRST ORDER OF MERIT. AMERICAN ORGANS.

Smith American Organ Co., Boston, Massachusetts gold

SECOND ORDER OF MERIT.

ORGANS CABINET REED ORGAN. Taylor and Farley Organ Co., Worcester, Massachusetts certificate

Poloubet and Co., New York City certificate

Jury Section VII .- MEDICINE, HYGIENE, AND PUBLIC RELIEF.

FIRST ORDER OF MERIT.

INVALID ROLLING CHAIR. New Haven Folding Chair Co., New Haven, Connecticut bronze

DENTAL MANUFACTURES AND ARTIFICIAL TEETH. White, Samuel S., Estate of, Phila-

ARTIFICIAL TEETH. Justi, H. D., Philadelphia, Pennsylvanua

delphia, Pennsylvania hronze

Jury Section VIII .- CLOCKS, WATCHES, &c.

hronza

FIRST ORDER OF MERIT POCKET WATCHES AND CHRONOMETERS. American Watch Co., Waltham, Massachusetts

SECOND ORDER OF MERIT.

CALENDAR CLOCKS. Ithaca Calendar Clock Co., Ithaca, New York certificate

CUTLERY. Northfield Knife Co., Northfield, Connecticut partificate

TIME GLOBES. Juvet and Co., Canajoharie, Now York certificate

CLOCKS. Bradley and Hubbard Manufacturing Co., West Meriden, Connecticut certificate

Jury Section IX.-FURNITURE AND ACCESSORIES.

FIRST ORDER OF MERIT.

SHOW CASES. Park, G. H. and J. F., Taunton, Massachusetts hronze | SHADE ROLLERS.

PATTERN FOR COMBINATION DESK. Wooton Desk Co., Indiananclis, Ia. bronze

Hartshorn, S., New York City

fornia

SECOND ORDER OF MERIT

bronze

SPRING MATTERSSES. VENEERS Hinckley, E., San Francisco, Cali-

Spurr, C. W., Boston, Massachusette certificate certificate |

THIRD ORDER OF MERIT.

WIRE MATTRESSES. Woven Wile Mattress Co., Hartford, Connecticut certificate

FIFTH ORDER OF MERIT.

FOLDING CHAIRS. New Haven Folding Chair Co., New certificate Haven, Connecticut Vail, E. W., Worcester, Massachu-

setts

RATTAN SEATS. Wakefield Rattan Co., Boston, Mascertuficate sachusetts

FLOORCLOTH. Scott Paper Co., Philadelphia, Peunsylvania

certaficate

Jury Section X .- GLASS AND POTTERY.

SECOND ORDER OF MERIT.

certificate

PRESSED GLASS. Hobbs, Brockumer and Co., Wheeling, West Virginia certificate (

GLASSWARE, PLAIN, ENGRAVED, CUT. ETCHED, AND ORNAMENTAL. Hobbs, Brockunier and Co , Wheeling, West Vuging

Jury Section XI.-JEWELLERY AND SILVERSMITHS' WORK.

FIRST ORDER OF MERIT.

GOLDSMITHS' AND SILVERSMITHS' WORK Simpson, Hall, Miller and Co., Wal-Imaford, Connections silver

NICKEL PLATE ON IRON AND STEEL. Smith and Wesson, Springfield, Massachusetts silver

SECOND ORDER OF MERIT

CELLULOID JEWELLERY. Purdy and Hunimuton Co. Lamited, New York City

certificate

Jury Section XII .- CIVIL ENGINEERING, PUBLIC WORKS.

FIRST ORDER OF MERIT.

ARTISTIC BRASSWORK AND DOOR FURNITURE. Russell and Erwin Manufacturing Co., New Britain, Connecticut

gold AMERICAN COOKING STOVES. Rathbone, Sard and Co., Albany, New silver York

LOCKS AND POST-OFFICE LOCKED BOXES Yale Lock Manufacturing Co., Stamgilvor ford, Connecticut

CARBURETTED PETROLEUM GAS. Smith, William, Pittsburg, Pennsylbronze vania

LOCKS. Eagle Lock Co., Terryville, Connes-Russell and Erwin Manufacturing Co., New Britam, Connecticut bronze

SELF-LOCKING PADLOCKS. Miller, D. K., Lock Co., Philadelphia, Pennsylvania

OIL STOVES. Adams and Westlake Coal Oil Stove Co., Chicago, Illinois

bronze GG

SECOND ORDER OF MERIT

AMERICAN COOKING STOVES.
Dighton Furnace Co., North Dighton, Massa-

chusetts certificate
Munsell, Rollo and Co., New York City certificate

THIRD ORDER OF MERIT.

WOODEN HALL DOORS.
Peabody, H. W., and Go., Boston, Massachusetts

Ives, Hobart B., New Haven, Connecticut become

nectiont certificate

Jury Section XIII. & XXII.—CHEMICAL & PHARMACEUTICAL PRODUCTS.

FIRST ORDER OF MERIT.

MEDICINAL, SURGICAL, AND OTHER PLASTERS Seabury and Johnson, New York City salver

SOLUBLE PILLS, AND PHARMA-CRUTICAL PREPARATIONS. Schioffelin, W. H., and Co., New York

City silver
SUGAR-COATED PILLS.
Warner, W. R., and Co., Philadelphia.

Pennsylvania silver

VARNISHES.
Valentine and Co., New York City silver

MIXED PAINTS.
Pacific Rubber Paint Co., San Francisco, California silver

PERFUMES. Young, Ladd and Coffin, New York MEDICINAL HERBS, ROOTS, AND BARKS

Philadelphia College of Pharmacy, Philadelphia, Pennsylvania bronze

LEATHER DRESSINGS.
Brown, B. F., and Co., Boston, Massachusetts
Hauthawy, C L., and Sons, Boston, Massachusetts
bronze

bronze

MINERAL OILS. Pease, F. S., Buffalo, New York

LUBRICANTS. Harris, A. W., and Co., Now York City bronze

FLAVOURING ESSENCES,
Burnett, Jos , and Co., Doston, Massaohusetts bronze

SECOND ORDER OF MERIT.

EAU DE COLOGNE,
Burnett, Joseph, and Co., Boston,
Massachusetts cartificate
Young, Ladd and Coffin, New
York City certificate

certificate Chen

PERFUMED TOILET PREPARATIONS AND SOAPS. Eastman and Brother, Philadelphia, Pennsylvana certificate

PRESSED MEDICINAL HERBS.
Cheney and Myrick, Boston, Massaghusetts
certificate

THIRD ORDER OF MERIT.

Gill, T., New York City

certificate

Jury Section XIV.—LEATHERWORK AND FANCY ARTICLES.

FIRST ORDER OF MERIT.

MECHANICAL TOYS. Dare, C. W. F., New York City

bronze

THIRD ORDER OF MERIT.

DRESSING-CASES, WORKDOXES,
AND CIGAR-CASES,
Rumpp, C. F., Philadelphia, Pennsylvania
PORTMANTEAUS, AND, TRIMES

PORTMANTEAUS AND TRUNKS.
Poddie, T. B., and Co, Newark,
New Jersey
Winship, W. W., Doston, Massachusetts

PIPES.
Sanisfaller, J. B , New York City certificate

MECFANICAL TOYS.
Miton, Bradley and Co., Springfield, Massachusetts centricate

certificate ORNAMENTS FOR TRANSFERRING TO SILK.

FOURTH ORDER OF MERIT.

COMBS.
India-rubber Comb Co., New York

City

....

BRUSHWARE.
Weed, O. H., and Co , Boston,
Massachusetts

ston, certificato

FIFTH ORDER OF MERIT, MECHANICAL TOYS.

. . . .

M'Laughlin Bros., New York City

oei tificate

Jury Section XV .- COTTON, FLAX, HEMP, CLOTHING, &c.

SECOND ORDER OF MERIT. BLEACHED CALICO.

Wamsutta Mills, New Bedford, Massachusetts certificate

FOURTH ORDER OF MERIT.

BUCKLES.

West Havon Buckle Co., West
Haven, Connecticut

Centricate

PAPER PATTEINS FOR DRESSMAKING
Demorest, Mdmcs, New York City certificate

FIFTH ORDER OF MERIT.

CELLULOID COLLARS AND CUFFS.
Purdy and Huntington Co. Limited,
New York City certificate

CUFFS. | CONSETS. | Mayer, Strouse and Co., New Haven, Connecticut

ccıtificate

Jury Section XVII .- SILK AND LACE.

SECOND ORDER OF MERIT.
TWIST AND REELED SILK.
Belding Brothers, Rockville, Connecticut certificato

THIRD ORDER OF MERIT
TWIST AND REELED SILK.
Nonotuck Silk Co., Florence, Massachusetts certificate

ug 2

Jury Section XVIII. -- WEAPONS. &c.

FIRST ORDER OF MERIT.

RIFLES AND CARBINES. Providence Tool Co., Providence, Rhode

Island

REPEATING RIFLES AND CARBINES. Winchester Repeating Arms Co., New Haven, Connections

gold gold

REVOLVERS Smith and Wesson, Springfield, Mas-

sachusetts silver

SECOND ORDER OF MERIT.

SHOT GUNS. Colt's Patent Firearms Manufacturing Co., Hartford, Connecticut

certificate Parker Brothers, Meriden, Connecticut certificate

Jury Section XX.-AGRICULTURAL PRODUCTS, NOT USED FOR FOOD.

FIRST ORDER OF MERIT.

MANUFACTURED AND HARD TOBACCOS Cameron, William, and Brother, Petersburg, Virginia silver Camoron, Alexander. and Co., Richmond, Virguna
Williams, T. C., and Co., Richmond, silver silver Vivginia

CUT TOBACCOS. Allen and Ginter, Richmond, Virginia silver Kımball, Wm. S., and Co , Rochester, silvei New York

CIGARETTES Allan and Ginter, Richmond, Virginia silver

Kımball, Wm. S., and Co , Rochester, Now York silver

CUT, SMOKING, AND CIGARETTE TOBACCOS. Gail and Ax, Baltimore, Maryland

Jury Section XXIII.—LEATHER AND SKINS.

FIRST ORDER OF MERIT.

DRESSED SHOE LEATHER. Cummings, John, and Co., Boston, Massachusetts

BELTING Hoyt, J. B., and Co., New York City silver

SECOND ORDER OF MERIT. BELTING.

Ballard, Stephen, and Co., New York City

THIRD ORDER OF MERIT

SOLE LEATHER. Schultz, Southwick and Co., New York City certificate

CALF.

Cummings, John, and Co., Boston. Massachusetts certificate

BELTING. Page Belting Co., Concord, New Hampshine

certificate

Sub-Jury .- SADDLES, HARNESS, &c.

DIDOR ODDAN OR REPORT

	OFDEI	OF	MERIT.		
SET SINGLE HARNESS Hill, James R., and Co., Concord, Nev Hampshire	v silver	Hill, Ja	DOUBLE : ames R., and apshire	SET HARNESS. Co., Concord, New	silver

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Jury Section XXIV. and XXV .- ACRICULTURAL IMPLEMENTS.
                     FIRST ORDER OF MERIT.
      REAPERS AND BINDERS.
                                                  IRON MOWER.
M'Cormick Harvesting Machine Co.,
                                       M'Cormick Haivesting Machine Co.,
 Chicago, Illinois
                                 gold
                                       Chicago, Illinois
Wood, Walter A., Hoosick Palls, New
 York
                                 gold
                                                      RAKES.
                                       Dodds and Jack-on, Dayton, Ohio
                                                                       silver
       WORLD'S HARVESTER
Johnston Harvester Co , Brookport, New
                                              DARBED WIRE FENCE.
 York
                                 gold
                                       Washburn and Moen Manufacturing
              MOWER
                                       Co., Worcester, Massachusetts
                                                                       silver
Johnston Harvester Co , Brockport, New
                                 gold .
                                             JOINTED DISC HARROWS.
Wood, Walter A , Hoosiek Falls, New
                                       Everett and Small, Boston, Massachu-
 York
                                 gold :
                                        setts
                                                                       silver
             REAPERS.
                                             LIGHTNING HAY KNIFE.
Wood, Walter A., Hoosiek Falls, New
                                       Holt, Huam, and Co., East Wilton,
 York
                                 gold
                                        Maine
      REAPERS AND MOWERS.
M'Cormick Harvesting Machine Co.,
                                     STOCK-BREEDER'S MEDICINE CHEST.
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Chicago, Illinois	gold	Sander, Enno, St. Louis, Missouri	bronze
SECON	D ORDE	R OF MERIT.	
WINNOWERS, Dickey, Albert P., Raome, Wis- consin PLOUGHS, Watt and Call, Richmond, Virginia	certificate	CIDER PRESS. Lee, G., Nasgara Falls, New York	omtificate

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THIRD	ORDER OF MERIT.	
REAPERS AND BINDERS. Osborne D. M., and Co., Aubum, New York	HORSE HAY RAKES, writificate Williams Bros., Ithaca, New York	certificate

FIFTH ORDER OF MERIT.

CORN SHELLERS. New York Plough Co., New York City

certificate

Jury Section XXVI.—MACHINES, MACHINE TOOLS.

FIRST OFDER OF MERIT

PORTABLE ENGINE. Frick and Co., Waynesboro, Pennsyl-		AIR-COMPRESSING MACHINERY, National Drill and Compressor Co.,
vania	gold	New York City gold

Joseph

silver

VERTICAL ENGINES, WITH BOILERS.
Colt's Patent Freeins Manufactuning Co., Hartford, Connecticut gold

WEIGHBRIDGES
Fairbanks and Co., New York City gold

AUTOMATIC PUMP.
Brooks, Ezia, Faitford, Connecticut

FORCE, LIFT, AND HAND PUMPS, Douglas, W. and B., Middletown, Connectiont silver

STEAM PUMPS.
Blake, Geo. F., Magniacturing Co.,
Boston and New York City salver

INDIA-RUBBER BELTING AND HOSE.
Gutta-peacha and Rubber Manufactuning Co., New York City
Star Rubber Co. Tienton, New

HYDRAULIC WATER MOTOR.
Tuesk Bros. and Johnson, Chicago.

Illinois silver

Mason, Volney W , and Co., Providence, Rhode Island silver

PLATFORM MACHINES.
Faubanks and Co. New York City silver
Hone Scale Co., Rutland, Vermont silver

WINDMILLS.
Stephens and Woodin, San Francisco, California Silver

FORGE BLOWERS.
Boston Blower Co., Boston, Massa-

chusetts
MICROMETER, CALIPERS, AND DRILL
CHUCKS

Victor Sewing Machine Co., Middletown, Connecticut bronze

SECOND ORDER OF MERIT.

silver

WOOD-WORKING MACHINERY.
Yay, J. A., and Co., Cinemnati,
Ohio
Fiank and Co., Buffalo, New York
Rowley and Hermance, Wilhamspott, Pannsylvania centificate
centificate

FORTABLE FORGES,

Cleveland, Ohio

New York certificate

WATSON'S PORTABLE FORGE.

Cleveland Steam Gauge Co.,

STAND SCALES AND COUNTER MACHINES.

MACHINES,
Fairbanks and Co., New York City certificate
Howe Scale Co., Butland, Vermont certificate

SODA-WATER MACHINE.
Smith, H, T., New York City certificate

FORCE, LIFT, AND HAND PUMPS.
Gould Maunfacturing Co., Seneca
Falls, New York
Rumsey and Co., Seneca Falls,
New York
certificate

THIRD ORDER OF MERIT.

certificate

VERTICAL ENGINES, WITH BOILERS,
Lovegrove and Co., Philadelphia, ecrificate | Wilhams Bros , Ithaca, New York certificate

FOURTH ORDER OF MERIT. MODEL OF STEAM ENGINE.

Coon, W L., Wakefield, Massachusetts certificate

Jury Section XXVII.—CARRIAGES.

FIRST ORDER OF MERIT.

Pray, Joseph F., Boston, Massachusetis silver

DOUBLE-SEATED CONCORD TOP BUGGIES. Abbot Downing Co., Concord, New Hampshire WAGGON AND CARRIAGE WHEELS. New Haven Wheel Co., New Haven,

Connecticut bronzo

_ #c

SINGLE-SEATED TOP BUGGY. Browster and Co., New York City

SECOND ORDER OF MERIT

CANVAS BUGGY TOP. North, O. B., and Co , New Haven,

Connecticut cortificate
OPEN-SEATED CONCORD BUGGS

OPEN-SEATED CONCORD BUGGY.
Abbot Downing Co., Concord, New
Hampshite certificate

SPOKES AND HANDLES.

Musselman, S., and Sons, Quakertown, Pennsylvania certificate

Jury Section XXVIII.—RAILWAYS, MINING, AND METALLURGY.

FIRST ORDER OF MERIT.

ROCK-BORERS,
The National Dull and Compressor gold Co., New York City gold MUSEUM COLLECTION
Ward, H. A. Rochester, New York cold

EDGE TOOLS, DRAWING-KNIVES, AUGERS, BITS, AND CHISELS Russell and Erwin Manufacturing Co.,

Russell and Erwin Manufacturing Co., New Britain, Connectiont gold EDGE TOOLS, AUGER BITS, AND

Ives, W. A., New Haven, Connecticut gold EDGE TOOLS, SHOVELS, AND SPADES. Ames, O., and Sons, North Easton,

Massachusetts , gold
FIRE AND BURGLAR PROOF SAFES.
Herring and Co., New York City gold

HORSE-SHOE NAILS.
Globe Nail Co., Boston, Massachusetts
Putnam Nail Co., Neponset, Massachusetts
chusetts
silver

FIREPROOF SAFES,
Froihingham and Emory, New York
City
Herring and Co., New York City
HOLLOWARE AND STAMPED GOODS,
Lalance and Grosjean, New York City
BABED FENOING-WIRE

Washburn and Moen Manufacturing Co , Worcester, Massachusetts salver Railway Barb Fencing Co., Cleveland, Ohio silver

SIGNAL AND CATTLE BELLS.
Bevin Bros. Manufacturing Co., East
Hampton, Connecticut silver

SCREWS, BOLTS, AND NAILS.
Field, A., and Sons, Taunton, Massachusetts silver HOLLOWARE AND STAMPED GOODS, NICKEL SILVER, PLATED GRANITE IRONWARE,

Manning, Bowman and Co., West Moriden, Connecticut silver

KEROSENE OILS, "AURORA" AND
"EVENING STAR,"
Peabody, H. W., and Co., Boston,
Massachusetts silver

SADDLERS' AND HARNESS-MAKERS' TOOLS. Osboine, C. S., and Co., Newark,

New Jersey silver

LEVELS, IRON PLANES, AND RULES.
Stanley Rule and Lovel Co., New
Britain, Connectout silver

SCARFING MACHINE.
Magee, N., New York City silver

DEILLS AND TAP WRENCHES,
Morse Twist Drill and Machine
Co., New Bedford, Massachusetts salver

AXES, ADZES, MATTOCKS, AND PICKS Douglas Axe Manufacturing Co., Boston, Massachusetts silver

AXES AND PICKS.
Collins and Co., Hartford, Connections silver

SAWS
Disston, H., and Sons, Philadelphia,
Pennsylvania silvei

ENGINE PACKING.
SilverLakeCo., Boston, Massachusctis bronzo
LOCKS AND BUILDERS' HARDWARE.

Russell and Erwin Manufacturing
Co., New Britain, Connectiout bronze

SECOND ORDER OF MERIT

SCREW BOLTS AND NAILS. Dunbar, Hobart and Whidden, S., Abingdon, Massachusetts certaficate Grilley Screw Co., New Haven, Connecticut certificate Moiris, Wheeler and Co., Philadelphia, Pennsylvania

ICE-CREAM FREEZERS. Bistchley, Charles G., Philadelphia, contribution Pennsylvania MANURE, SPADING, AND SECTIONS

FORKS Lawson and Brenizer, Philadelphia, Pennsylvania certificate

THIRD ORDER OF MERIT

COFFEE MILLS. Enterprise Manufacturing Co., Philadelphia, Pennsylvania, contribute

certificate

HONOURABLE MENTION.

WEATHER VANES. Harris and Co., Boston, Massachusetts

MILLPICKS Higgins, J. C , Chicago, Illinois certificate

Sub-Jury.-RAILWAY APPLIANCES.

FIRST ORDER OF MERIT. RAILWAY WEIGHING MACHINES

CHILDED CAST-IRON WHEELS FOR RAILWAYS AND TRAMWAYS. Whitney, A., and Sons, Philadelphia, Pennsylvania silver

AND SCALES. Fairbanks and Co., New York City silver RAILWAY TICKET PUNCHES. Hill, Warren, Boston, Massachusetts bronze

SECOND ORDER OF MERIT.

RAILWAY SIGNALS. Tillotson, L. G., and Co., New York City

certificate

Jury Section XXIX.-TELEGRAPHIC APPARATUS.

FIRST ORDER OF MERIT.

TELEPHONES AND ELECTRIC ANNUNCIATORS. Telephone Construction Co. (Edison and Bell), Chicago, Ilimois, and New York City gold Western Electric Manufacturing Co. Chicage and New York City gold

ELECTRIC PEN. Edison, Thomas A., Menlo Park, New Jersey

THIRD ORDER OF MERIT. ELECTRIC LIGHT CARBONS.

Wallace and Sons, Ansonia, Connecticut certationto

Jury Section XXX.-NAVIGATION.

FIRST ORDER OF MERIT.

RAVEN COTTON DUCK, AND LAW-HINGHAM MANIELA ROPE. RENCE CANVAS. Whiton, M. F., and Co., Boston, Whiton, M. F., and Co., Boston, Massachusetts silver

Massachusetts

OARS, SCULLS, AND HANDSPIKES.
De Grau, Aymar and Co , New York
City bronze

SHIP'S BERTH. Huston Ship's Berth Co, Boston and

and bronze

Page, E. W., and Son, New York City bronze New York City

SECOND ORDER OF MERIT.

SMALL LINES, TWINES, SASH-CORDS.

Silver Lake Co. Boston, Massachusetts certaines

Jury Section XXXI. and XXXII.—CEREALS, CONDIMENTS, AND STIMULANTS.

FIRST ORDER OF MERIT.

DESSERT FRUITS, PRESERVED IN SYRUP.

San José Fruit Packing Co., San José,
California
Simpson, M'Intyre and Co., Boston,
Massachusetts

BUTTER, IN TINS. Simpson, M'Intyre and Co., Docton, Massachusetts silver

Jury Section XXXIII.-MEAT AND FISH.

SECOND ORDER OF MERIT,

TINNED SALMON AND SARDINES.
Cook, J. W. and J., Portland, Oregon contificate

Jury Section XXXIV,-WINES.

Lachman, S., and Co. ... San Francisco, California ... Raesling Vintage not given Lachman, S., and Co. ... , " " ... Raesling Vintage not given Madera. Lachman, S., and Co. ... , " " Red amfandel

FIFTH ORDER OF MERIT.

Jury Section XXXIVa .- SPIRITS.

FOURTH ORDER OF MERIT.

BRANDY, IN CASE.
Lachman, S., and Co., San Francisco, California certificate

Jury Section XXXV.-BEERS.

SECOND ORDER OF MERIT.

LAGER CHAMPAGNE, BOTTLED.

Kuntz, W. F., and Co, New York City certificate

Jury Section XXXVI.—HORTICULTURE AND CONSERVATORIES.

FIRST ORDER OF MERIT.

DAVIS LAWN-RAKE Dodds and Jackson, Dayton, Ohio

HAND LAWN-MOWERS. Charter Oak Lawn-mower Co., Hast-

ford, Connections

silver

PONY LAWN-MOWERS. Charter Oak Lawn-mower Co , Hartford, Connecticut bronze

hronze

SECOND ORDER OF MERIT.

HAND LAWN-MOWERS. Chadborn and Coldwell, Newburgh,

New York certificate Lloyd, Laurence and Co., Philacertificato delphia, Pennsylvania

HORTUS SICCUS. The Museum of Weslevan University, Middletown, Connecticut certificate

Jury Section XXXVII.—WEAVING, SEWING, AND PRINTING MACHINERY

FIRST ORDER OF MERIT.

FAMILY SEWING MACHINES, TREADLE | OPERATED Tho Davis Sewing Machine Co., Water-

town, Now York gold FAMILY SEWING MACHINES, HAND-POWER. The Davis Sewing Machine Co., Water-

town, New York gold LEATHERWORK MACHINES, Wheeler and Wilson Manufacturing

CLOTH MANUFACTURING MACHINES. Wheeler and Wilson Manufacturing Co., Bridgeport, Connecticut silver

KNITTING MACHINES Lamb Knitting Machine Manufacturing Co , Chicopee Falls, Massachusetts silver

UNIVERSAL PLATTEN PRINTING PRR-S Gally, Mennt, New York City silver

SECOND ORDER OF MERIT.

silver |

FAMILY SEWING MACHINES, TREADLE OPERATED Johnson, Clark and Co., New York

Co., Bridgeport, Connecticut

City certificate Wheeler and Wilson Manufacturmg Co., Bridgeport, Connectiont certificate

FAMILY SEWING MACHINES, HAND-POWER.

Johnson, Clark and Co., New York

certificate Wheeler and Wilson Manufactur-

ing Co., Bridgeport, Connecticut certificate

SELF-INKING PRINTING PRESS.

Golding and Co., Boston, Massaebusetts. certsfinate AMERICAN TYPE WRITER.

Reimington, E., and Sons, Ilion. New York certificate

TWEED AND SHAWL WEAVING LOOM. Gilbert, Chas., and Co., Worcester, Massachusetts cortificate

MACHINE NEEDLES.

Supplee Needle Co., Philadelphia, Pennsylvania cu lificate

AWARDS AT THE HORTICULTURAL SHOWS...

MELBOURNE INTERNATIONAL EXHIBITION, 1880-81.

			Award,
Name	Exhibit	Award	-
			Medal
Anto 1 m			
Ardagii, R	Cut 10505, collection of dissithus, collection of annuals, general collection of flowers	5 first, 4 second, 5 third	Brouse
Ah Weo	Marze m cob, tobacco plants	2 first	Certificati
Ashby, T	Verbeurs, annuals, phlox drammonds, pumpkins	3 first, 3 second	12
Bosce, H		3 fb-t	**
Buloy, W	Descrit apples and pears Collection of wine granes	2 second, 1 third	"
Berry, N		1 special	
Berry, N. Berry, H	Special irmst	1 commended	
Bolton, J C	Pot plants	1 for 4, 1 eccond, 1 that	
Brunning, C, and Son	Pulsiconums, calcularias in bloom, ericas, collec- tion of drupthus, and out flowers	2 second, 7 first	Bronze
Bennett, G .	Massem sheat, fodder plants	2 flist	Centificate
Chandler, W	Fruit, vegetables, and flowers	Il first, 6 second, 1	Bronze
Charles When	Collection of trust	thud, 1 commended	17-1- m
Cinko, Thos Cole, J.C.		11 first, 3 second, 8 third 4 first, 2 special	Silver
Chreseman, R	ornamental tobage plants	7 flist, 3 second	Biouze
Carnos E. M	cut flowers and pot plants .	2 first 3 second, 2	Unitificate
		2 first 3 second, 2 third, 1 commended	
Carson, D	Pot plants	1 first, 1 second	a . 21
	Collection of fruits	11 first, 5 second	Silver Centificate
Dan, W	, tree tells	11 second	
Dunstan, C	fruit and vogetables	Sfirst, 6 second, 1 thud	Bionze
Delbridge, W	n grapes	J first, I commonded	Silvor
Delbudge, G. T.	Table bunenet, collection of out 10:05 and flowers.	1 flist	Certificate
Ellison and Johnson	frmit and venetables	I first, I second, 3 thmd, 2 commended	Brouze
Downward, Mrs.	The most arishedly arranged operane of larkspars	2 second, 1 third	Centificate
Fritsch, A Ferguson, W	Table decuration flowers, table bonquet, flowers . General collection of forest products	1 second, 2 third	Bionze
Fankhausez, F	Collection of fruit	3 flist, 8 second, 1	23100120
		third, I commended	
Graham, A. J	,, out flowers	I flist .	Certificate
Guilfoyle, W.R Haruson, J.B	Special collection of plants in bloom foliago . Plants in bloom, foliage plants, cut flowers, pot-	2 first 22 first.Gsecond.1 third	Silver
marrison, a D	grown plants, collection of plants	22 mrst,08000ma,1 mma	
Harris, Joseph, M.P.	Collection of forest trees	1 first	Cortalicate
Hairis, Ion	Cut flowers, plants in bloom, fruit	3 flast, 1 thurd, 1 com-	
		mended	
Harris, A. A	Fruit, cooking apples, and vogotables	1 first, 1 around, 2 third, 2 commended	11
Heywood, W. D	Fruit and vegetables, green mare, arrowroot plants	3 fmat, 4 second, 1 third,	.,
Holf, A	Collection of fruit, tomate sauce, and broad beans	1 first, 4 eocond 1 third	
Hodgkinson, Mas A.O.	Energite and dired fruit	3 first	Brouge
Ingram, A	Collection of cut flowers, roses and frut	11 first 2 second 1	27
	·	third, 2 commended	
Ingram, Mrs. A E	Roses, and hest arranged flowers in vaso	1 hast, 2 second, 1 third	Centificate
Ireland, W., and Co	Hand and it idal bouquet Roses, cut flowers, plants in bloom, foliage plants,	3 flist, 3 second	Silver
Jackson, C	fruit nowers, paints in moons, some paints,	16 Hist, 10 second	DIIVOL
Jackson, Mess F	Flowers for table deceration, beet an suged energie.	5 fast, 8 second	Bignize
Johnson, S. and G	hand and botton-hole bonquets Flowers in bloom, hand, table, and hadal bonquets,	5 first, 8 second .	.,
	ferne		
Kinane, J	Roses and verbenus	2 second, 1 third	Contaileate
Law, Sonmer and Co.	Various collection of pot-grown plants	3 for st, 2 second	10
Lard, M Longley, N	Collection of pot grown plants	2 first	27
Locan. D	grapes and almonds	1 commanded,2 second	
Lang, James	fruit	9 first, 1 second	Silven
Mock, C	" regotables	16 first, 16 second, 1	"

Name,	В	hibit,			Award.	Award. Medal
						-
Matriott, J	Collection of fruit and o	kpps gardoos	es .		8 first, I commended	Bionze
	" vogetables Dessert apples and walt Quoensland fibres	,,			6 fa st, 2 second	Certificate
Moiey, J	y vegetables Dessert apples and walt Queensland fibres Collection of dired fruit out flowers Vesetable meduets				5 second .	
Marshall, C R.	Dessert apples and wall	mts			1 first, 1 third	
Macpherson, A	Quocusland fibres				I fin at	1.70
Mellon, P	Collection of direct fruit	۹.			T abount	Bronzu
Miller, L	ent nowers				commended	
Manning, James	Vegetable products Continuous display of 1		· Franks		1 for 4	Silver
Neilson, Geo , Victoria	Continuous dispar, or i	пьонилени	snures		2 hrst, 1 special	Silver
New South Wales Com-	Collective exhibit of ver	etables and	funt .		2 special	(2)
nussion	-					-
Oldmorlow, T A	Fruits in summer syrup	and water			flist	Bronze
Panett, C Queensland Commis	Wardian case of sponal Miscellaneous fruits and	ferns .			fn st	Centificate
Queensland Commis	Miscellaneous fruits aix	f economic l.	dants.		I first, I commonded	(4)
510n	Cut 10ses, panyies, verb			- 1	1 6 - 6 F 1 1 - 5	Bionze
Rattray, W	Cus reses, pairsies, vere	ctime, and re	mons .	٠٠,	4 frast, 5 second, 1 com	13101176
Rimmington, Geo	Cut flowers .				i first, 1 second	
Rjan, C	CHE HONOI?					
Roberts, Mrs J. F	,,	·			9 in at Vaccount 1 thur	22
Robertson, F	Out or or lastmos				2 in st 2 second, 1 thur 2 in st	"
	Penches		٠.		I flist	1 "
Radenbach	Out or orlastings Penches Spanish chestnuts and a	reen walnut	ia .		1 first	
Smith, Job	Root crops	•			1 first	
	Sanai cano in variety				1 figuit	
Stoldart, II	Verbenns, cut flowers,	nd hand bot	auot .		2 inst, 3 second, 8 third	i ii
					1 commended	1
Stoddart, Mrss L	Budal bouquet, opergra				3 fast, 1 third .	1 "
Sinttock, A. M	Flowers for table deter-	ation .			1 first, 2 second	
Shaw, F K	Wino grapies				1 second	.1 11
Strachan, J	Dried fruits				litus	1 11
Snuth, C H. J.	Honey in comb .				1 first	, ,,
Stevenson, II. T.	Density .				1 second	
Scott, Jas., and Son	Cost 6		**		1 first	
South Australian Com-	Flowers for table decore Wing grapes Dried fruits Honey in comb Bessyev Tometices Cut flowers and pot pla Mracellaneous collecto	n of female.	montobles		8 first, 2 second	(2)
m1951011	grain confector	n or manes,	rogotables	, acid	O Hat, b second .	(4)
Scott, John	Entit and regetables				2 first, 5 second	Continuate
Sims, G J	Fruit and vegetables Out flowers Fruit and vegetables	• •			6 first, 2 second	
Stone, C	Fruit and vecetables		•	•	2 fust, 6 second .	
Smith, J. S					1 flist	11
Smith, G	Pot-erown flowers, nlar	ats, and out	flowers		4 fluid Lancourt China	
Stuart, A	Plants in bloom, value	us pot-mov	n plants,	oina-	10 first, 1 second .	Bronze
	mental foliage plant	8				1
Taylor, A. T.	Sugar maize in cob		**		1 fhst	Certificate
Turner, Miss J.	Cut flowers and fruit		••	••	1 second, 1 third,	,,
The channer of	Prust				commended	
Taylor and Sangster.	Children	i			1 thfid	i
Wate, W R.		, woo term,	**		10 first, 6 second, 2 thin	
Williams, Miss G F.	Hand and bridal bouqu	ota			1 second	
Wright, Mass R. A	Native flowers		••	••		
White, Mis.			:		1 second	
Woodinason, W.	Mulbernes Vegetables and fruit			••	32 flist, 11 second	Silver
	require rand itali				third .	ignivel .
Watts, W	Hops on pole				1 special first .	Curtificate

⁽²⁾ Certificate equal to salver

AWARDS AT THE DAIRY PRODUCE SHOWS.

MELBOURNE INTERNATIONAL EXHIBITION, 1880-81

Name		E\hibst				Awaid
	1st Au					
Burke, M	Choose . Honos Goeso and duck eggs Hans, bacon, tolled be					Stiver
campbell, Mrs. J .	. Honoy					Bionze
Jaffin, A	Gooso and duck eggs					On teffeate
Inston, J C.	Hans, bacon, tolled he and to tongues Comman sames Butter Trukers' eggs Choose Fresh butter, eggs, lan Fresh butter Rolled bacon Hams and bacon Butter	con, beet hr	uns, Gen	man san	hite,	Bionze
delbourne Ham and Bacon	Do Gorman sausage					**
Mintyre, S., and Co	Butten					. 9
Nienoison, D	Tinkeys eggs .				٠.	Centificato
sinien, G	. Unocse					B111 62
Schultz, 14 B	I From Dutter, eggs, and	a.	••			Dionze
rimole, airs n	Picsi butter					17
Mattern and Dattern	Dome out been		•		- 1	**
When D	Pritting and daton		•	**		•
minduit D	(Duwer .				•	
	2nd A	warde.				
Elliota R. C.	Butter for exportation Cheese Bacon Hams Cheese Lard Oo, Rolled bacon					Cortate atu
For F.	Cheese			**	•••	Out this last
Hutton, J. C	Bacon					
Fooul, J.	Hans					1
Milne, B.	. Cheese					1
Rohead, J .	Lard					
Holbourne Ham and Bacon	Co. Rolled bacon .					
l'op, Mrs	Fresh butter, propared	l for market	ι.			
Schultz, G. E.	Honey					
l'aubinan, Mrs	Frush butter, prepared	to market	t .			
Watson and Patterson	Co. Rolled bacon Picth butter, propared Honey Frush butter, prepared Rolled bacon, best han	ıs, Gorman	sausryc,	baoon		,.
Vos. F	Cheese Pacon and laud Co Dacon Presh butter, as paces Presh butter, as paces Presh butter, as paces Butter for exponentiation Fresh butter, as press Butter for exponentiation Presh butter, as press Presh butter, as presp Press col male Press of male Butter for exponentiation House House, and honey in e Presserved hutts and in Dripping.					Contificate
Elutton, J U	Bacon and laid					19
Helbourne Ham and Bacon	Co. Dacon				- 1	1)
longmue, F	Presh butter, as prepa	od for mar	ket.			19
Rohead, J	Relied bacon, beef han	a, Gorman a	ausage			91
Stewart, R	. Cheeso		••	**		31
Shaw, F. K.	Butter for exportation			**		**
imith, J	Fresh butter, as prepar	on tor mari	KOE	••		**
Watson and Patterson	Hams and tolled bacor			••	•••	0-9
D'Arcy, Miss	. Fresh butter, as prepa	nea tot mus	LEGE			Commended Specially commend
Capper, S	. Piesavca mik	and for mark		••	•••	Commended
campoen, arrs. J	Presn outter, as prepar	en rot maxi	a anna	••		Commended Specially commend
wood and Co	" Direct tot existration	seems to, mil	a rodilet	**	•••	obecamy communic
Longmore, F	Housey and honor in a	outh "	••	••		Huelds.
Hoys, AIR. S U	Becommend front and m	onto .	**	••		Highly " Specially comments Highly " Highly "
	Dripping		••	••		Spherally "
Woolcock, J						

MEDALS FOR SERVICE.

AUSTRO-HUNGARY.

Goin Medias

His Imperial Highness the Archduke Carl
Ludwig of Austria.

Hen Franz Wilhelm, President of the

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Victor Schonberger, K.C.F.J., Executive
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His Excellency Baron Pino von Friedenthal
His Excellency Baron Leopold Hoffmann,

President of the Imperial and Royal Oriental Museum, &c., Vienna.

Goorg Ritter von Thaa Hear Edward Wilhelm, Assistant Cominissioner

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Heir Charles Falkbeer, I. and R. Ministerial Secretary in the Ministry of Finance, Secretary.

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Herr Johann Goegl, President of the Chamber of Commerce, Vienna. Carlo Commendatore Benelt, President of

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Gold Medus,

His Excellency G. Rolin - Jacquemyns,
Minister of the Interior.

M. Georges Monteflore Levi, CommissionerGeneral in Brussels.

M. Gustav Bockx, Consul-General for Belgium, Excoutive Commussioner.

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M. Jules Renard, Consul, Commissioner, M. Francis van der Kelen, Secietary. M. F. Huylobroock, Sceictary.

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M. Charles Müllendorff, President of the

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The President of the Cercle Artistique,
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The President of the Chambre Syndicale, Brussels, M. Florian Froment,

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Commerce and Agriculture.

M. Georges Berger, Commissioner-General.
M. Jules Bolcour, Consul, Commissioner-General.

of Lamoges.

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The Ministry of Commerce and Aguculture. The Ministry of Public Works.

The Ministry of Manne. The City of Paris (Ville de Paris)

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EXHIBITED AT THE

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AUSTRO-HUNGARY.

Class 1 .- Oil Paintings. Budinszky, D. M., Vionna —Oil painting Hohenberger, H., Trieste —Two oil paintings— "Still Life"

Class 2 .- Versons Paintings and Brawings. Unas X—Varrons Fanttings and Drawings.
Bogners A, Vienna—Photographs, panieto noil,
Laisapparent, and eitherd on glass.

Borriad, Th. Vienna—Cholodi militation, plant college
up parlation, on pantting by Vienneye machine
Devide, Th. Vienna—Golodin inlitation, plant college
up parlation, on pantting by Vienneye machine
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Class 3 .- Soulpture and Die-sinking. Jackel, Z. J., Spitz on-the-Danube—Wood carvings Tilgner, V., Vienna.—Bronzo bust of Francis Joseph I., Emperor of Austria. Unterbergor, Fr., Innshinck.—Tiloloso wood cavings of "Maguret, Daughtei of Empeor Maximilian II." "Spechtochei and his Son," &c. Vogl, A., Innshinck.—Statter, "Heart of Jones". "Two Kheeling Angols."" (bild Jones "Framed stateon peciuro

Class 5.—Engravings and Lithographs. Cuses o.—singravings and attacgraphs. Coeliger, S., Vroms—Self-published panied olf-colour people of the properties of the product of the pro Reiffenstein. G., IR., Vienna. — Chronio-litho-

Scotlinger, J., and Morsack, Al, Vienna.— Modelling, cartoons, pictare-sheets and painted figures, pictures for children and schools. Trassilar, A., Troppau.—Protures in frames (photo-gaphs in chromo-lithography).

BFIGIUM

Class 1 .- Oil Paintings.

Bouvier, A., Brussels —"The Scholdt at Tholon, Carabain, T., Brussols - "Viow at Anticoli-Corrado. Ceriez, Th., Ypres -" Sketching a Bust-Time of Louis XV"

Jonis XV Total and Total Pighting """ hour "
Olary A. J. Press "" total Pighting """ hour of the press of the

De Pratere, Ed., Brussels.—"Extra Post Hoises In Snowy Weather" B., Bussels.—"Pordiccht on the Meuse"—"Tamles on the beheld?" De Vigne, Mdme. E., Ghent.—"Prennes and

Faracyn, E , Autwerp — "Naughty Pussy."
Francia. A , Brussek — "On the Boach, Schevenmgen, Holland "—"Lock Katrue, in Scotland."—
"Menyah for 1

Gabriel, P. G. J., Brussels.—"Landscape." Gerard, T., Brussels.—"Hounds Feeding after Hunting." Glibert, A., Taussels -"Cabaret, under the Direc-Herbo, L., Baussels -"A Brunette "-" A Mar-Heyermans, T., Antworp.—"A Village Shop in Flanders"

Findess "
Heymans, A. J., Antwup ... "Sumne"
Hirth, du Freemes, Nicuport... "The MalketIplace ak Mengols..." "The Arthur Arthur Aller and Marchael "Antonia". "Anto

Markelbach, Brussels -"Cromwell at Lady Chy-Mellory, X., husels.—"Cornelis, Mother of the Galocis.—"Woman in the Campagne of Romo" Mellors, A., shrower por the Campagne of Romo" Mellors, R., shrower por the Campagne of Romo" Musim, F., ibrnels.—"The Quay at Ostena" Oyenta, D., prisss.—"Banner-before Pleasure of Cypting, P., privels.—"The Stadio" Oyenta, P., brusels.—"Banner-before Pleasure of "Spring.—"Alignon "—"Sourciair of Moroco" Rayernanckers, T., Brassles.—"Des Shooting"—"In Stadiotics." Raylemiekters, T., Brussels — Dees Shooting — Eric S Shuffmender — One and Senty — Eric S Shuffmender — One and Senty — Eric S Shuffmender — Playerse — "I but as Eric S — Eric S — "Source — "I but as Eric S — Eric S — "John and on the Jako of Brussels, Switzersian" — "John and one be Jako of Brussels, Switzersian" — "John and the Jako of Brussels, Eric S — Summer, Sentender — Summer, Artivap 1.

Artiva Van Leemputten, F, & Jetic-les-Bu-sels-"Breakfast"
Van Seben, Brussels —"Children's Winter Games." Van Severdonck, J., Brussels - "The Swell Verhas, J., Brussels,—"Martha's Prycons "—"In the Corner" Verheyden, L., Greenendal —"Heath, near Wass-Verheyden, J. J.—"A Maid Servant," Verhoeven-Bell, Antwerp —"The Christmas Pud-ding "—"Flower Girl of the Park"

Verwee, Ch L, Brussels -"The Beginnage at Verwee, A., Brussels,—"Cows at Pastine"
Wilson, G., St. (filles ler-Brussels,—"The Organ Player

Class 2 .- Various Paintings and Drawings. De Biseau, A., Brussels -Two etchnigs in aqua Gasparoli, Mdlle. M., Brussels -Hand paintings Gunther, Molle L., Brussels —Hand-pointings on Maltby, Mdlle E , Brassels.—Hand-paintings on Malthy, Mdlle. G , Brussels -- Hand-pointings on Michel, Mdile C, Brussels -"In a Forest" (in Robinson, J., Brussels -- Hand-paintings on porce-Rochard, Mdme H., Bussels - Hand-paintings Tourteau, E , Brussels —Hand-paintings on porce-Van Bomberghen, Mdme J, Autwerp — Hand-palatings on poxedam Van Immerseel, Mdlle, E, Brassels,—Handpaintings on porcelani

Class 3 -Sculpture and Die-Sinking, Brunin, C., Mons -Groups in marble :- Napoh-tam "-"La Milanasse "- Cooselara" tani "—"La Milanase "—" Coccelara "
Cattier, A., Brassels — Groups in bionze:—"(Italian
Girl at a Fountain "—"Young Sparta."
Comein, P., Bausels — Five groups in terra-cotta.
Laborne, Ed., Brussels.—"Ho-sentment" (torracotta, Inokon) Laumans, J., Lacken - Terching the Dog" Ludwig, L., Brussels -- "Innocents' Day" (terrawiener, C, Brussels —"Mutual Love" (group in

Class 5 .- Engravings and Lithographs. Danse, A., Mous -An entraving-"La Folio do Hugues van det Goes," by Wautens.

FRANCE.

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Class 1 .- 0:1 Paintings. Allonge, A , Puss.—"A Road " Avait, J , Parss.—" Néere "

Baader, L. M., Paris — "Jeannot Looking for the Kitchen."— "Pottery Mendor"
Badin, J., Paris.— "Hadee."
Badi, J. A., Paris — "The Child and the Orapes."—
"Soup."

Bance, A., Paris.-"Cows in a Mendow at Villerville

ville"

Barrillot, L., Pans — "The Fuds at Las-Landres."

Barron, H. C. A., Pans — "Bowl Players."

Barriag, F. J., Pans — "Plotting among the Courtosas." — "The Peal Pary."

Bayard, E., Paris — "Going to the Meat Market, Siege of Pans." Beaumont, C. H., Pans -"The Temptation of St. Autony Beauverie, C J, Paus -"On the Banks of the River Olse," -"The Lane of Condeville." Bellee, Leon Le G., Compagne -"The Smope,

Lower Normandy "
Benner, E. Paris — "The Water-Melon buller."—
"Lacustic Woman and her Child."
Benner, J. Paris — "Lunels."
Berne-Bellecour, E. P., Paris,—"Noonday Sice,"
Berthon, N., Paris,—"Interior of a Cottage in Auvegne." Auvergno

Anvergne. B.—"Alley in the Forest of Fontaine-blean "..." Fond at Sainte Claure, Sologue "... Berrieand, G., Versailles..." Hoses, Berling-place of Coox.". "The Bride's Jewels, Algeria"

Bonnefoy, H., Paris — "Stormy Weather." Bouchor, J. F., Paris — "Farmward in Brie" Bouquet, M., Paris,—"Marshes in Brittany".

BOUGUSÉ, B., Paris ..., "SERVAM IN BITE"
"A Clock in Bittary".

Brest, P., Pais ..., "The Midday Prayers the Grand Mosque of Trobosole ..., "A Wee of Kief from the BUGGURG. B. B. B. Pais ..., "See Proce".

Gain, G., Pais ..., "Income from the Fair ..., Calling, G. Pais ..., "Income from the Fair ..., Calling, G. Pais ..., "Income from the Fair ..., Calling, G. Pais ..., "In the Woods "...," Mother and Child."

Caraud J., Paris —"Breakfast "—"Two Friends " Chaillou, N., Plessis Belloville —"An Alarm " Champeaux. O de, Paris —"Low Tule," Nor-prud — "The Banks of the Arions," None et

Charnay, A., Mariotte — "Theatricals on the Sands of Ypots" Chot, F., Pans — "The Reach at Venles." Colin, P., Pars, — "Monthelt at Youts"

Colin, P., Paus — "The Beach at Venle,"
Colin, P., Parts, — Mooningth at Yport "
Colin, L., J. B., Parts — "Noble Venetian Lady of
the XVI Centary"— Frend Study— "Roome"
Collin, P., Pauls — A Yew of Jetsey— "The PasherOmerwa, "T. "

" "

Comerre, L F, Rome.-"Jesebol Devouted by Compte-Calix, F C, Isis -"Good Night"-

"Gambesty P C, Paus -"Danto"
Cornto, P C, Paus -"A Panto"
Denoye, P E, Paris,
Decan, El, Paris
Decan, El, Paris
Decan, El, Paris Defaux, A., Pans.-" In the Snow "-" The Farm-Delobbe, F A., Paus.—"The Return from the

Pricts."

Desbroses, J., Pars — Interior of a Country
House,"—"The Harvesters at itest."

Desporfs, B., Pars — "Objects of Art."

Doyen, G., Pars — "A Young Girl Carrying a
Cat." Dubufe, H., Parst.—" The Widow's Mrtc."—" Head Study Dubufe, P., Paris.—"Aronne of Trees in Normand,"—"On the Banks of the Singue, mar Commen"

Cannos .

Cannos .

Tayre - Duffer, L S , Paus — "Louteto"—
Fourre - Duffer, L S , Paus — "Louteto"—
Fourre - Duffer .

Fourre Genty, E . Paris .- " Giving Ahns to the Trouba-

doun"

fide, C, Paris -" Convalencence" -- The Consequence of a Came of Carles."

firand, P. A., Paris -- "The Music Lesson"

fittack, E., Pare -- "A Landscape"

Grand, C. Tuppleval -- "A Autumn Flewers"

Grand(con, E. G, Passy, -- "The Meeting '-' In

** "A Aumon at the Autumn Flewers"

Granquon, E. G., Passy.—"The Meeting "—' In the Atomes of the Assense." Gruyer, H. X., Puris —" Women Knitting," Gruyer, H. Buloquo.—"The Last Gunshot of Ad-miral De Ruytor."—"The Setting Sum." Gureard, A., Paris,—"Reberre" Guignard, G., Paris,—"Amounest the Snow, in Britany."

Guillon, E. A., Paris.—"John Brown and his Ac-

General R. A., Caus.—"John Brown and its Accomplexes,
Hayon, L. Paris.—"Bathes at Villerville."
Hedoum, E., Faris.—"The Pig Market"
Hedie, G. D. C., Faris.—"A Poterin Landscape"—
"The Allan at Montbelland, Doubs,"
Herpin. L., Paris.—"Salt Marshee at Pouliguen,
Bittany,"

Hillemacher, E. E , Paus,-"Murder of Juhen de

Moder's in the Chirch of Santa Reparate, at the

Huas, P., Paus — "Sping" Jourdan, A., Paris, — "Leds" Jourdan, T., Paus — "The Finthful Guardan," Landelle, G., Paris — "Fellah Wenau "— "The Angel of Soriow"

Angel of Soulow."

Laporto, B. H., Paus. "Epitusmi's Wife. "-"The Laporto, B. H., Paus. "Epitusmi's Wife. "-"The Laporto, B. H., Paus. "Bad Riching Root."

Laporto, B. J. S., Ecoum. "Bad Riching Root."

Laporto, J. F., Paus. "-"Paus of Lattle."

Layrand, J. F., Paus. "-"Paus of Lattle."

Layrand, J. F., Paus. "-"Paus of Lattle."

Layrand, J. F., Paus. "Paus of Lattle."

Laporto, J. J., Paus. "-"Clock."

Laporto, J. J., Paus. "Laporto, Paus. " - messes of a Antenen." The Dancing Lesson "-" Fortune Telling."

Lematte, J. F. F., Paris.—" Playing "-" The

Le More, P, Paus -"Houses Loose"-" Full Lesrel, A , Parts —"Soldiers of the time of Louis

Levy, E, Paus —"The First Lilace"—"Child Rading a Dog" Lobrichon, T , Paris - "A Covet "-" Cinid's

Maginana, A. Dasse "HAtherist Affangen" and Maginana A. Panse "HAtherist Affangen" and Maginana A. Panse "HAtherist Affangen" and Maginana A. Panse "The Hibbert on the 20th December of the 10th Dece

mandr."
Pabet, C. A, Parss — "A Game at Nucepins in

Abano" Perrum M. B. Data — "Minara et almoghis in Porrum M. B. Data — "Minara the Drack Rays," Pomory, I., bus — "The Cost elecent on her Intellatory or Las Attempts."

Pracelleles, H. Baudeaux — "Pracelleles, H. Baudeaux — "P

Rouffle, P., Paris —"An Odalaque"
Rudaux, E. A., Paris —"Special Representation."
—"A Vicini."

Saintin, J. E., Paris — "Indecision "— "Tausian Washerwoman Saint Pierre, G. C., Paris,-"The Song of the Schlesinger, H , Pars -"A Good Kiss '-" Just ltko Grandmanın

hlo Grandmannia "
Sergent, L., Paus — "Rocks at Low Tide "
Sergent, L., Paus — "Under Pile"
Sergent, L. S. Graties — "The Renonneanent "
Tanzi, L., Paus — "Chaos, Forest of Fontaneshean "
Tanzi, L., Paus — "Chaos, Forest of Fontaneshean "
Thurion, H., Paus — "Rockeen at the Puuthan."
Toudouze, E., Paula — "Lot's Wife Changed into a

prilla of Sat." Trouville. H , Barbison,—"Landscape in the Forest of Fontainebleau," Vayson, P , Paris — "A Basket of Pansies," — "Shepherds' Dogs Bathing"

"Nepheris' Dogs Beithing "Vernet - Leconite, B., Par's — "Herzeg of hand Woman Spinning "—"A Young Gipys Gulfa" Voyrnsast, J. J., Paris — "File Law Shard" "Vangnat, F., Paris — "Sweet Idlences," — "At Bellaus, Lake of Genera" Vullsfroy, D. F. Ge, Paris — "A Market in Pready"

Watelin, L. V , Paris - "The Quar de Sevres, near Pans — Willemch. M., Pans — "La Colette, Island of dersey "—" L'Ospetaletto,"
Zillhard, Miss J., Pans — "The Diess of a Mus-Zuber, J H , Paus -" On the Banks of the Ill, in Alvara

Class 2.-Various Paintings and Drawings Allonge A., Paris -" Schtude" (chalk) Baron, S., Paris -" A Presentation" (time of Louis Chevalier. C , Paus -Paintings on chine, earthenwate, and cuamel Floury, L., Paris —"On the Banks of the Cousm, neu Avallen"—"The Wolf's Den in the Forest of Fontamelilean"

Foulongne, C A., Paus — "Somenn de San Germano" (Italio) Gaudefroy, A., Pans —"A Good Blaze" Huas, P., Pans —" Woman with a Dog" (coloured ohalk)

ohalk)
Laflanne, M., Parrs — "A Patk near Pats"—
"Vlew of Bodeaux" (Lay on)
Lebel, E., Perrs — "An Ballana Butcher."
Mirrel, G. E., A., Brest, — Winter in the Woods of Brittain,"
"Summen in the Woods of Brittain,"
Saintlin, J. E., Puirs.—" Mannaux's Breaktast"
Salos, J. G., Fairs.—" Mannaux's Breaktast"

Class 3 .- Sculpture and Die-sinking. Auzelin, E , Paris -Muble bust- A Fashionable Lady" — Season — "The Child and the Bonu" — Berrines, L. E., Peats — "The Child and the Bonu" — Berrines, L. E., Peats — Brooze — Genus in the Bonu of World — Paris — Brooze — Young Gul at the both — Markhe bush — Springs — The Adultones Womann — "Griece " The Adultones Ohewallor, H., Paus — "Arabbe — A Toung Xollere" — Dang Manches E., Parks — Donne — 'Child Itiano, a Tang Manches — The Child Itiano, a Tang Manches — The Child Itiano, a Tang Manches — Child It Doublemard, A. D., Paris.—Bronzo—"The Eduoation of Bacchus."
Gautherin, J., Paris —Marble hust—"Welcome to 1792-118 118-886, A., Paris — "L'Amour aux Pautins."— "Jean qui Pleure, Jean qui Rit." LOUIS, N. H.—Marble statue— "André Chomer's Musa."— "Rebocca." Muss."—"Rebocca."
Martin, F. Pauls — Bronzes—"A Black Man Strangled
by a Dog."—"Lous XI Piboner at Peromo "
Ringel, D., Palis.—Bronze.—"Pitted-player "
Rochet, C., Paris — Marbla statue.—"A Virgin "
Sanzel, F., Paris.—Bronze.—"The Lithle Escehus."
—Marble statue.—"Song Bubbles " Vasselot, A. M. de, Paris — Mathle bust—"Hele,"
Vaureal, H. de, Paris — Bronze statue—"The
Little Gleana"

Class 5 .- Engravings and Lathographs. Barbant, C, Pans - The Trus continued to Flow" (Ameto), wood engraving, after Gustave Don't - Seven wood engraving.

Don't — Soven wood engraving:

Bortamot, G. H., Paris — "The Vugnu, Jesus Christ, and St John," after Borgan can

Brunet-Debanne, A., Paris — "The Valley of the Faun," after Con-table — "Church of Santa Maris, Vennor," after Casaletti — Three engravines Faun," atto Con-table —"Church of Santa Marin, Vennoe," after Gauletti —"Three enginymes Champollion, E. A., Paris —"Arab, Plating with a Vullue," after Fatuny —"Choosing a Model" Courrery, C. L., Paris —"Bathing," after Jücone — "The beath of Marcean," after Jücone — "Treibing," Deblois, C. A., Paris —"Shooting," —"Treibing," Debions, C. A., rans.— Education Rudan, atten Rudan, Didier, A., Paris.—"Pactiv," after Raphiel Flameng, L., Paris.—A hame containing three

oughavers E , Pars — "The Grondons," after Dehroebo—" A Spanish Wedding," after Fertury — Grandon — "A Spanish Wedding," after Fertury — Grandon — Partie — "The Last Victur of the Terror — "Cors Dings, may — "Sheep Glazary — "The Products Son" Hedoun, E , Pais — "Perturd of a Woman," after Chaydin — "A Spotting Lendeon," after Cai van

Herkommer, H., Paus -"Alfred Tennyson."-Hildibrand, H T., Paus -A frame containing even wood engravings.

Huot, A J., Pars—"The Virgin of Liberation,"
after Hebert Jacquemart, J F , Paris —" La Jocondo," after Leonard de Vinci JOUANIA, A. A., Pars.—"A Panle," after Coomans
"The Challenge," after Coomans
Laguillermie, A. F., Paris.—"Gulliver in the
Island of Liliput"

Lalanne, M. Paus — Tao frames containing 22 aquatorto engraving.

Massard, J. L., Peris — "Caoquemitane's, Lugageo," after Lohnehon — "Christmas Box," after gago," aft Potemont, A. M., Paus -Vlous or Paus -" A. Paus an in 1706." Pausan in 1706." Pierye T. Guine,—"The Wedding of Guan,"
"Jesus at the House of Simon the Planzoe "Robert, O J. Parfar—"Hoed of 83 John the Bay-tlat," after House — Vector Pingo
"Wedding," after House — Vector Pingo
"Wedding," after Auton Difference the
Wedtung, Total Auton Difference the
Wedtung, Total Auton Difference,"
after Velsague, Total Company of the Pingon of the Ping

after Velasquez Willenich, M., Paris.--View of Liverpool Anchorago (aquatorte)

GFRMANY.

Class 1 -Oil Paintings. Arnold, H., Munch.—'Help is Near." Batsch, H., Munch.—'Village near Munich." Batumgarben, P., Munich —'Good Baeness." Beoks, T. von der, Dussoldert.—'The Friends."— "Pessant Ghild." "Yeasant Chifd." Becker, A., Draseldorf..." Bartholomew Lake, in the Bavarian Mountaiss. Both Bavarian Mountaiss. Both Bavarian Mountaiss. Both Posting a "Anoestor" The Departure," other Posting a "Anoestor" Blanc, L., Dusseldorf... "Are brings Pavour." Braun, L., Munich..." Upper Bavarian Gart." Brendel, A., Wennat... "Owne Grazing. The Grant Mountain Conference of the Cramer, A. von, Dusselderf — "Watched."
Dehn, G., Munich.— "Verena."
Douzetfe, I., Berhn.— "Vollec—Moushine."
Eckenbrecher, T. von, Dusseldorf.— Ses piece
Eschke, H., Borhn.— "Freshwate Buy-Shurise."
Fahrbuch, C. I., Jusseldorf.— "Mourise."
Friedriches, E., Dusseldorf.— "On the isle of Friedrichtenson, m., capt., Ca

Hellrath, E., Munich .- "Cloister Pond."

Heyden, C., Dusseklort.—"Study." Hoff, K., Munich.—"Noonlight Night in the Lagoons of Vence."

HOFST-Hacker, — Munich —"Lake of Luceine, nem Diunnen, Switzeiland"

Eubner, C. Desselder — Expectation"

Huth, J., Beilin, —"Dismasted Dutahman in the Notth Sen."—"In Tex, at the Noedles, isle of Wight."—"Fastert Rock Leighthouse, on the Inial

Cosist ", Derin —" Landscape, German Lake "
Jacoby, J. Berin —" Landscape, German Lake "
Jacoby, K. Belin —" Stull 11st"
Kannecke O, von Derin —" Filono Glacesa "
Kounce, E. Belin —" Under Palne"
Kounce, E. Belin —" Under Palne"
Kounce, E. Derine —" Under Palne"
Kounce, E. Derine —" Under Palne"
Langleo, D. Munkla — Antuma kadecape —
" Fremung, Toon, pan Munch —" Planck Feeret Mayor "
Langleo, D. Munkla — Antuma kadecape —
" Fremung, Toon, pan Munch —" Venus and Lannig. W., jun , Wesman - At the Fortune-

teller."
Linnig. W., sen., Weimm.—" After School."
Lindwig. Miss A. Dusceldor!—"A Good Frend."
Ludwig. K., Subtgart.—"Midday Rest of a Heid
of Cow in the Woods."
Lutteroth A., Humbur.—"Halm Landscape."
Mall. C. albunch.— Rebarn from Pasturage," Tyrol

tiosan "Mormann, A., Dusseldorf,—"hiotore from Sogne Fjord."—"Norwegnan Fjord." Ockel, E., Berlin — Ploughing Osen " Ockel, E., Berlin — Ploughing Osen " Ochine, E., Blawritz.—"Winter."—"In Chunch " Ocmichion H., Dusseldort.—"Decenating the Chunch better the Wedding."

Perbandt, Mise L. von. Dussoldert.—"German Landscare" Poschinger, R. von, Munch.—"Evoning "
Porthmann, K., Dussoldorf — All Beginning is Difficult

Rettich, K., Wohner - Pheasant Proserve, in Spring S Rogge, W., Musseh — The Mether's Return Roux, K. Mumch — Annuals " Ruths, V., Hamburg.—"North German Spring Landscave"

Ruths, V., Hamburg.— The Mesteratsch Glacter in Rugadine Valley, Switzerland." Schaniche, H. G., Dusseldorf.— On the Nor-wegten Coast—Mooushine."

Scharche, H. G., Passidorf.— On the NorScharche, H. G., Passidorf.— On the ConScharchever, M. Lah. — "Dapse willbare," by
Intelligence of the Control of

Veccinc, P. del, Lelpag.—"Winter Landscape" (G. Kaken).—"Landscape" (G. Koken).—"Landscape" (G. Koken).—"Ildelanger Readstand" (S. Hubb).—"Quite among Outsiders" (Gazera).—"Marenkork" (A. Achenbach).—"Baicon, Section (H. Kossow).
Wagner, K., Dusseldort.—"He Knows whose the Shoe Pinches. Wilberg, -, Bestin -"Venuec"-"S. Maria della

Willroider L., Mumoh - "Landscape, with cons"

Class 2 .- Various Paintings and Drawings.

omass 2.—various Fantangs and Drawings. Bouche, K. de, Linneh.— Pannings on glass— headdre and religious subjects Bruggemann, H. Beal in—Chayon drawings Carstons, P. G., Altona.—Etched glass plates Ended Greener, Jansela—Pauring on procelam. Higobrandt, C. L., Hanburg—Etohed and bunst-

glass painting

Jaeger, F , Munich —Painting on glass etched and
thou built Mayer's Artistic Establishment for Eccle-mastical Work, Munch—Glass pantings for church windows

Neider, Ottilia, Munich -Transparent oil maint-

ings on potential—offsite and the state of t

Class 3 .- Sculpture and Die-sinking.

Beggan, C. Berin — Marbic busts.

Beggan, C. Berin — Marbic busts.

Beggan, C. Berin — Marbic busts.

Kleffer Gebr, Trio — Tera cotts assume for filipson chanacter

Mayer's Artastic Establishment for Eucle Mayer's Artastic Batablishment for Eucle Mayer's Artastic Batablishment for Eucle Mayer's Artastic Filipson and State for Communication of the States of the Other States of the Communication of the States of the States of the States of Telipson Receipting F. K., Munich — States of Telipson States of

Microsett, s. a., — Arabie hust.
Subjects. Beatin — Marbie hust.
Join Exchange of Berin Engraving unetal, preconstance, ivory, &c., onamel palnings, medals, &c.
Lesonky, Lene, Lehmann, R. Otto, R. Schneider, Spangenberg, K. Voigt.

Class 4.—Architectural Drawings and Models. Gilbers, G. Dresden, -Architectural works

Class 5.-Engravings and Lithographs.

Forndran, W., Munich - Chiomo-lithographs -religious and other subjects. religious and other subjects. rankel, F, Numemberg—Steel engraving, after Van Dyk. Gaillard, E., Buim,-Chromo-hthographs-land-Jager und Schwabenthan, Munioh -Chromoographs Kautman, A., und Co, Berlin.-Chiemo-lithographs Kurth A., Lopzes —Chrome-lithegraphs. Schauenburg, M., Lahr. — Lathegraphs — land-

Seltz, G. W., Wandsbook.—Various eleographs. Schmidtmann und Co., Lernag —Chrono-litho-Schmidtmann und Co, Leipaig —Uniomo-inino-graphs (hamed)
Schmister, R., Bedin.—Opperplate engravings of teligious and other subjects.
Wurtzburg, H., Beinn.—Cepperplate engravings. —Mindatune oil pants.

ITALY.

Class 1 .- 0:1 Paintings. Ardy, Commendatore, Turn — Solitude "— "Between Albane and Reme" Balduino, A., Tuin —" The Friendly Barens"
Ballorini, F., Venica, —" Venice, from the Mole."—
"Paleimo." Baratti, — (Exhibited by Cavaliere Felice Pisani, Florence) "The Honormoon"—"A Lady Steepang " Barbavara, Count A., Tuim —"H M Umberto I, ling of Italic." Bello, P., Naples - "Essing of the Meen on the Lagunes of Venice"

Latine At Verice " season, of the Secon of the Both, A. Florence " A Press of Albrand " Blockers, C. F., Thim " "The Flas Symplems, of Blockers, C. F., Thim " "The Flas Symplems, of Blockers, D. Thus " Blockers and the Person of the Converted For the Converted For State of the Converted For The Converted For The Converted For The Converted For The Flatters, A. The Florence " " Flatters, Cases the Brandess, A. Tweene " " Platter Chash It, Vasor " " A Blockers in Venue " " Platter Chash It, Vasor " " A Blockers in Venue " " Platter Chash It, Vasor " man of the Chash It Vasor " man of t

Caprile, V, Naples —"Costumes of Naples " Carcano, F., Milan —(Exhibited by V. Giubiei) oracognio, r., minn—(Echinted by V. Giubbes)
"In Romanthes"
(Castagnois, Prof., Florence—(Echinted Country Febre Pisan), "Fants and Margerette "Castelli, A. Rome—"The Alps"
(Castarlette, G. Naples—"A Caprice"
(Cetaly, Commendatore A., Naples—"The Cast of Progress.

of Progress."

Glandon, P., Florence.—(Schilheist by R. Metrgen)

Glandon, G., Florence.—(Schilheist by R. Metrgen)

Glandon, G., Yenree.—"As Rubian Market, True no."

Glandon, G., Yenree.—"As Rubian Market, True no."

Glimbo, Mrs. G., Naplese.—(Schilheist by Pinceror

Glimbo, Mrs. G., Naplese.—(Schilheist by Pinceror

Glille, A., Vincen.—"To the Wood.

Gollie, A., Vincen.—"To the Wood.

Strendon on the Gland Cham! "Annual Champer of Controll."

H., Strendon on the Ghand Cham! "Annual Champer of Controll."

Georgical H., Strendon on the Ghand Cham!"

Georgical H., Strendon on the Ghand Cham!"

Annual Champer of Controlled of Copyrea.—"

Vience."

"Yennes" (Osta, G., Florence. — "First Thought." — "The Ambilious Model." "Custume of Tissean Bessant "Ostone of Tissean Bessant "State Punite" (Crewattn. — Thousant. — "The Punite" (Crewattn. — Florence. — Exhibited by Cavahere Felhee Pisant) "A Lady in the Garden "Gunto, Gavahiere E, Florence — "Bondseen "— "Sunatt. — "Seinhi."

D'Agliano Cavaliere M A Tunn, - Emitare neat San Reino "-"Rocks near Bordighera, after near San Reino — Mooky mear Bordghess, after a Storm,— "Onve Trees, at Bordghess"— "Near Cunco."— "Seashoro, near Bordghess"— "Moun-

tains of Bullese." D'Ancone, V., Florence.—"Costume of the Pope's Swiss Guard."—"Teresina, the Thoughtlose."— "Capuchin Blook in his Cell."

D'Andrea, J, Venice —"Fisherman, from a ballad of Goethe."—"Querenti Stampalia Presenting a Medal to Voltane"—"Head of a Venetaa Woman" Danielli, Prof. G., Belluno.—"A Wood in Val Savarance, Victor Eumaance, late King of Italy. hunting,"

De Francesco, L., Naples,—" Italian Cestume "—
"Italian Costume." Della Libera, G. B., Venice.—"The Doge's Palace in Venice"—" Interno. of the Church of St Mask.

Venice"

Vennce "
De Martino G., Naples — "Costumes of Chiabra.",
De Nigris, G., Naples. — "The Lark Mass." — "Hund
Wei ting "women."
De "Ommassi, P., Reme — "Sundar,"
De "Yvo, D., Kaples — "Tophy— "Enswanis, Hase,
to ""Tophy—Dodes, Dogs, &ce ""Souwanis
Naples—Sailors on the Senthero of PossRipe."—

Souvenir of Naples-Peasants of the Abiumi Dancing.

De Vivo, Cavaliere T, Naples - "Allegory of

America "Di Pinto, D., Naples..." A Religious Procession "Dovera, A., Milan ..." The Island of Pescatori, Lake Maggiore "..." Villa. Chara, on Lake Maggiore, the Reseatence of Her Majest; the Queen of Emgland." Faccio, Cavaliere P. L., Turin ..." Haitust in Valless"

Faccioli, B., Bolegua.—" Visiting at the Castle."
Fattori, Prof. G., Florence—"Horse Market, on
the Panza della Trimta, Rome"—" Costumes of Italian Forest Laborners

Halass Forcet Labources "
Ploros, — Florosec — (Ethibited by Flor and Findel,
Florencey) Bacelanakis.—" that Players — "Monk
Florencey) Bacelanakis.—" that Players — "Monk
Florencey) Bacelanakis.—" that Players
Flore of Findel, Florence —" Baphael's Madoma of
Hachard (roop thou the original).—" Raphael's
Madoma of the Goldinsh' (copy from the original).

Madoma of the Goldinsh' (copy from the original).

Madoma of the Goldinsh' (copy from the original).

Madoma of the Goldinsh' (copy from the original). Folii, I

Wales "P, planes ", logs "-, Page ", P

os na vesor sammannol II "
Guardabesa, G. Rome, -- The Silly Old Man."

- La Valade Imaginane."
Guerra, A., Rome -- "Curiumal Dorromoo."

"Intenior".- "Posta S. Antonio, Sociento.".- "A
Chapol"

Guerra, A., Rome — "Channes mercomon," and Congreta "
Guerra San Santonio, Branche Santonio, Branche Santonio, Branche Santonio, Branche Santonio, Branche Santonio, Branche Santonio, Para Marchan, and Santonio, Santo

Coatemers Coatemers "Venue Plaving with Cagal."—"The Prisoner's Comfort "-""The Secret Plenumention in the Lion's Mouth at Vence."—"Coavent Politics."—"Portinat of H.M. Viotor Eminated H.M. Viotor Coatemers Politics."—"Portinat of H.M. Viotor Plenument Coatemers Politics."—"Portinate of H.M. Viotor Florence"—(Evhibited by R. Metager, Florence", Codelina, "possaum of the Campagna, Florence "Codelina" possaum of the Campagna,

Lovatta, M., Rome.—"Sunset."— "In the Heart of the Campagna, Rome"—"Dead Nature."— "Roman Costumes"—"Bulls Fighting"—"A

Barears Court in the Sixth Century."

Lovermi, P., Bergano. "The Fall of Snow."

Lutgil, -, Florence. (Exhibited by Cavaller L.

Pism) 'Calabran Costume'

Lovermi, P. Bengano. — (Switches) by Cavaller L.

Pism) 'Calabran Costume'

Pissay' Calabran Continue "Linzid, - Pissay' Calabran Continue" Linzid, - Pissay' Campagna at Rouse' Rouse' Repair at Vennee "Maccoart, Err. D'Orne, - White' Maccoart, Err. D'Orne, - "White' "Marcoart, A., Venne, - "Madonne and Child." "Rouse Cooking." "Marinelli, Prof. V., Niples.-" An Episode of the Song of Songe of Solomen."

Marko, A., Florence -"Roman Horsemen" (exhibited by Cavahere L. Pisam). - 'Crossing the

River To F. Naples — The Malket " Hellesti) For F. Naples — "The Malket by A Pollesti) Fornie and Fornie British — Lave Bude " Lave Bud

Palma il Giovane — (Ethiated by G. Zozzos, Vence) "Taking down from the Cross" Paoletti, R., Florence — Madonna of the Chair" A Nosegay"—"A Nosegay."—"A Nosegay"—

· Vadouna or Sasseferrato"—"Atter a Masked

Compagnia, A. Florence — "Angels" (after Fra Beato Angolico).—"Game-seller "— "Shame "— "Madonna" (Andrea Dei Sarto).—"Madonna of Muriello "— Various small pictures

Valous small pictures

Olil, F. Pinc ice—"Pinits and Flowers." "—"DeGuerens, L. Vando —"Casal of S. Mais." —"DeGuerens, L. Vando —"Casal of S. Mais." —"DeBloos, P. Paini, —"A Fall of Son²⁰, S. Mars."

Bloos, P. Paini, —"A Fall of Son²⁰, S. Mars."

Bloos, P. J. Wanne, —"A Fall of Son²⁰, S. Mars."

Bloop, L. G. Tann, —"A Vast to the Old Aust."

Bloop, L. G. Tann, —"A Vast to the Old Aust."

Bloop, L. Vance, —"Au told Predate of the Middle
Age. —"Head of a Young Man M. Agony"

Bulbio, Gavallare L. Florence — "Sweet Socksimes"
—"A Woman Segung."

"A come of the second of the s

Squaroma, G., Venice.—"Portrast of Garbaldi."—
"The Leared in the Nineteenth Century"

"The Larrel in the Nuescenth Century"

"Relayrico, A., Nagles..." The Dicusion ""Neapoint Cottaines."
"The Tower of Michel Angele
Fallo, B. Plores of The Tower of Michel Angele
Fallo, B. The County B. Regars..." Nogratourhood of Florence,
Treatell, A., Kome..." Sheep in the Roman Camlegan at Surrises." "Alone un the Roman Campiage at Surrises." "Alone un the Roman Cam-

Trenti, G., Pomponesco.—"Sumuer"—"Winter."
"Autumn"—"A Visit"

"Autumn" — A Visit"
Ussi, Prof. S., Florence — "Tacrum Amusing Arab
Merohauts camped in High Egypt "
Verita, F. — (Exhibited by R. Motzger, Florence)

"A Camel."—"Hunting Deg."

"A Camel."—"Hunting Deg."

Volpe, A., Naples.—"Sesta."

Volpe, V., Naples.—"Sesta."

Volpe, V., Naples.—"G. Cabalesti."

Werner, O., Rome.—"The Last Day of Pempen,"

Ximenes, E., Flownes.—"On the Arno."

Zamboni, G.—(Exhibited by R. Metzger, Florence)

"Near Rome."

Zezzos, Gruseppe, Vense — "A Battle "—" Santa Matta Elizabeth "—" San Geo olano " Zona, Bavon G, Naple — " Sanug Flower "— " Returning from the March "—" The Distribed Sacta "—" Inno case "—" The Sleep of Spring "— " Card Playres."

Class 2 .- Various Paintings and Drawings. Ardy, Commendatore B, Turm -Two hand-punited china plates, representing "The Tiber" and "Winter"

Battagha, G , Naples -Artistic carthony are, Capo-

Panada "
Carabba, V., Venree.—" Our Saviour and the
Woman of Canann" (copy do Palma)—" Petraut or
Raphael da Urbino Mother" (after a portant in
the Urbin Caller of Florence)—" Madanna and
Child" (St. Cathenne, copy of A. Carlighaghi)—
"The Fana of downum Ikilim"—"The Raje of Europa" (atter Paolo Voronese's meterre) Chelazzi, T, Florence - Minor, with painted Cipriani, N , Rome.—Two water colouis—"Roman Countayman"—"Roman Countaywoman."

Covita, A., Florence.—Collection of messics.
Corrodi, S., Rone.—Four water colours.—"Park, at
Term "—"Port Anglo."—"Pozznon "—"Via Appla,

Rome "
COTSI, P., Florener — Mosmo works, ancient style
De Nigris, G., Naples — Water colour—" An Evaption of Yestwins."—Water-colour—" "Magallina."
"The Aqueduck of Clandius "—" (Cost of Son ento."
"Costumes of Falazzolo, Cavtrocala."—" Landceape, with Gost "—" "Tore del Greco."—" "Tan-Forum of Pompoti."

Forum of Pompoi."

De Tommasi, P., Rome —Water-colour—"The Thibe Witter."

Extender, P., Somes—Two water-colours—"Game Extender, P., Somes—Two water-colours—"Game Extender, P., Somes Duer. —

Falcinn, A., Florence —Collection of mosaics.

Falcinn, A., Palcinn, P., Florence — Collection of mosaics.

Falcinn, P., T., Florence — Collection of mosaics.

"Squees, I., Rome — Monumental mosale works—
"St. Peter — "Forum of Rome — "The Arch of
Thus " — "Castel St Angelo." — "Panthon." —
"Colossoum."— "Pemple of Vests "— "Pemple of
Cocilis Metellin — "Cascades of Tro oi and Temple." Gmori. Manifattura, Docca — Paintings on casthonware and china

cast therware and china
Giustiniani, A., Naples,—Artistic carthenware,
Ulbino and Capellmonte style
Guardasbasi, G., Rome.—"The Month of May "
Mariotti e Fantoni, Florence—A collection of
Florentine measu pictures Martinetta, A., Romo.-Marror, with painted flowers and animal

Mazzarelli, B., Naples — Attwice carthenware, Urbino and Capodimonte style. Meyer, O., Florence.—Collection of Florentine

Orbriefs, V., Perceas—Condense of Proteins of Proteins

Societa Venezia Murano, Venec.—Celebratoi men, in moune On nament —Moonnental messe voit. — "Chinst" — "The Lad Suppu "— "The Apontle.— "St. Anthew" — St. Luke, "NS. John." "St. Matthew" and "St. John."—The messes of Chinst.—"Lad Suppu "— Chinst, the Redemptor"

Christ — "Last Supper "..." (Phist, the Redemptor "copy of St Marco)

Societa Musiva Veneziana, Venec — "By Amine Maionia" (copy of install work of the Maria of Donato of Musics, Venec) — Thioc mail mosaics representing Christ and Raphael Tanfrant. G Rome — Artistic earthenware—Erus-

Tarantont, L. Rome — Pietme in mesan te-presenting 'Night," by Raphael — "Peeti3— Ranhael '—"Theology "— "La Shilla Drites of

Capract "Theology" " 12 Shiffa Little Michel Augelo, ""The Prophet Islah" Testolini Fratelli, Vence —Mesan pictares, Torrini, G., Pocerc —Collection of mesanes

Class 3 -Sculpture and Die-sinking Class 3 — Sculpture and Dis-SIRKing Albachia, A, Rome — Dust,— "Coccasa," costume of the Campagna—Statue—"Rebecea at the Well "Amount, A, Millen—The vlatue—"Leomado de Yune" — Michel Angelo" — "Complarency" — Two bu-th-—"Shaku-pane",—"The Beggai "Antiemi, F, Florence—Statue—"Cuped Channung 150032",

Heats "
Angelini, — (Ethibited by Caulieso G Riga,
Naples) "Phy ne and Iporkle "
Argenti, A, Millan - Status — "The Flower Gri"
Argenti G, Millan,—Three busts.— Innocence "—
Vootest, "— Hope"

Algenti G. Jilina.—Time botts— linecence —

John M. L. William.—The botts— linecence —

John M. L. William.—The station—"Ederation of the line of the

Buzzi, Luigi G., Misn -Mathle bust-" Inspustion "

Captri, Cavaliere C, Rome — A plate, in chased silver and non, inhad with gold and silver — Small non box, inhald silver, with children chased in silvered house — Chased and silvered house and confessions; flaton, inhad with gold and nilver Cemparoli, A, Carinia — Marble statue — "Cemparoli," A, Carinia — Marble statue — "Cemparoli," A

"Summer,"

(Casalita, L., Naples—Corals and engraved shells
Casoni, T. A., Garrata—Marble group—"Leia, and
dupter" (Sa. assas).

Cattaneo, I., Milan—Wood enry element
Coccarrin, T., Home—Bust—"Queen Victoria "
Comcetta, A., Rome—Bust—"Queen Victoria "
Comcetta, A., Rome—Bust, in tora-cotta—"Gentlecase"—(Croup—"Templatogs"—Bust—"Precolo-

ness"---

Toncetta."

Ciapponi, F., e Co., Rome.—Camcos

Cinisolli, G., Rome.—Marble status.—"Fust
Sortow"—"Suzanno —Bust.—"Modesty"

Dal Todasco, M., Vence.—Wood scelpture and

De Caro, A., Naples.—Cameos.
Dalla Vedova, Cavallere P., Tunn.—Marble
statue—"Summer."

"Children with an Umbrella."—Statuette—" A Grei in Mask "—Two wass.

De Lotto, G. B., Venico-Wood curving and

Del Panta, E. Florence -- Tao statue, -- "Tho Puture Soldier"-- "Guildhood of Carlo Goldon," Time groups-- "Innocence"-- Fidelite"- "Ho

and Dog "
D'Epiney, P, Rome — Sapho " — 'Prince of
Wale." — 'Violetto " — Ciocana, Bur, and's Wife " —
"Princes of Wales " — Satya and Bacchins." —
"Thistocrains "—"Penolope " — Call poo " — I'rince of Wales."

of Wales."

Drun, Commendatore G., Tunn — Marble statues.
— Youth "..." After the Bath."... "Shipwarch.".

Autonn "... Reaum Gall."

Dugre, G. B., "Florente — Bronze " Attone — Can"
(gast and exhibited by A. Tognozi, Morem)

Evangollista, P. P., Kapler, —Statuettes, Luna-olda
— "Ripentame "..." Pro erby and Love "" "Meddel for

representation - representation of selected for a monument, in tena-cotta. Fig. Photonic - Jowel cabinet, in willing, curved immestand backets. Marble plate, with fruits

Fortana, A . Casara —"Venus de Medier" (cony of Canona) Francati e Santamaria, Rome -Camos -Enmated S

"Tilli, A., Florence -Orn, mal groups-' Fidelity "-"The Ginn day Angel "-Statue-' An old Beggar" -A collection of marble and alabasta statustes -

—A collector of markle and shallock a stimulate—A collector of markle and shallock a stimulate—A collector of the state of

Giordani, A Vence - Bionze Statue- Leda,

Greco, L., Osbani -Sculpture, damaged on the

Guiri, C , Rome —Small group—' The Fall, ' Guarrierro, P., Milan —' Forced Prayer'' Guggonheim, M. A., Vouce, —Wood carving and

scalpture
Gugffeltun, Prof. L., Rome — "Steeping, Boy "—
"Lattle Bog,"—Barks — "Marces Aurelius",
"Centa del Campidogho "
Jerace, F., Kapik, — "Athlebust — "Yarin "—Bronze
statice—"Gaspy tickle, "—"A Donkey"
KOM, J., Rome—Markle fruntain—Cluid upon a
Delplain."

Leone, A., Catana —"Two Children"
Leone, A., Catana —Sulpture.
Maccagnani, H., Rome —Rome—"A Negro of

Marai, L., Milan -- Marble bust-"La Stella Con-filenta" Maraini, A , Rome — Bust—"Romeo and Julict."—
"Magdalen"—Statuctio—"Innocence."

Marrotti, F, Carra -Statuette-"The little Gunder". An Old Bergur." Martini, G., Podrasmit. —"An Old Bergur." Mastini, Prof. G., Rome.—"Faldela." St. John the Bayles.

Haptlet."

Moshilo, G., Naplet.—Camoos and engrared shells,

Mossuti, E., Naplet.—Statue—"G B Pergolesi"
(Incken on the veysgo)

Monzini, G., Milati —Marble statuctte—"First Sentone

Monteverde, Commendatore G., Rome.— Marbie statue—"The General of Franklin." Morini F., Florence.—Two book-calanets, in walnut -A mit carved bust-re, and carved frames, beachers &co Morozzi Fratelli, Florusce,—A gult carved lustre

Divieri, Cavaliere L., Venice -Cameos. Olivieri, Calvaliere I., Vennee — Cameon.
Orfanoiscolio, G., Vennoe — Woed carving
Orfanoiscolio, G., Vennoe — Woed carving
Orfanoiscolio, G., Vennoe — Woed carving
Pandidan, C., Mian, —Statue— "A Mask"
Pandidan, E., Fionene— Carvel hames, &c
Pazza, Prof. Commendatore E., Flerence —
Bronze statuc— "Moses, as a Child."
Pétrucci, B., Naples—Chancos
Piccit, A., Naples—Chancos
Piccit, A., Naples—Chancos
Piccit, A., Naples—Chancos

Pollastri, A., Florence-Works of art in carved

Poinsteri, A., Finences—wors or me in wood, with figures and buds Pozzi, E., Milan —Meible—"Baby's Food" Quartara, G., Timin —A table Bech. A., Tievrso —Maible work

Rech, A., Tievise —Manble work Recchetti, C., Venice —Dusts mind with celegred BICCI P, Florence—Pos-tehef—"Holy Water"— Maible status—"Dante, as Ambas-seler"—Media made in remembrance of Duomarieti's Feurth Con-

medelled in chaik. Ripamonti, R., Miles —Sculpture.
Romanelli Fratelli, Florence — "A Bey,"— A

Gul, with Roses Bomanelli, F, Florence — "St. Ceelij" (weed earling)—Carved frames, brackets, and frames Bondoni, A , Rome - Marble busts-" Modesty "-

"Fanna."
ROSSHI, A., Rounc — Status— "Ophcha "—Fountam and table— "Vintage "—Fodestal, African marbibe— "A Vestal Tompted by Leve "—"The Late Days of Founga "—Status— "Scoret Love" —Group— "The Hout Question" "—"Louds XVI Vases" —"Hope." "Status — "Secret Love" Sam, T., Hebourne—Scatus—"Welcome "

Flerence -Santarell, Prof. Cavaliere E, Flerence Marble statues—"The Madoum"—"Prudence

"Secreey"..."Miehel Angelo"..."Galileo Galileo." Scalambrini, G., Rene — 'A Cup." Siotto, P., Rome —Cameos

Societa Indoratori, Naples —Two small busts, in Somasca. F., Rome —Wood scalpture and carving Spassa, G., Verona —Marbie group—"An Innocent Kus."

Summers, C, Rome - "Lyncous and Hyperus-

nosta."
Tabacohi, Commendatore E., Turin—"The
Baluc " (dnasged on the journey)
Tacco, G. Carraa.—"Loda."
Tognozzi, M. A., Florence—Bhonze statestes—
"Isachante"—"Venne"—"Small Horse, with Harliess "—State—"Dall" (floate Hors")

Tombini, A., Rome — Child's Play " Trombetta, E., Milan — Marble statuette — Trombetta, a., and I larvet.

Ilarvet.

Udney, J., Cariana — Mauble statue — "Shepherd Crowing the Alpr"

Vaccaro, Don Goovann, Calagurone.—Terracetta stanctic (chilated by O Meta)

Vicht. F., Florence.—Blabbe statuette— Bacchus "

Weiller e Co., Leghorn. - Marble and alabasto. Weizenberg, A., Rome—Marble statue—'The Youth at the Brock" (Schillen) Zannom, Cavahers U., Milan.—Marble statues— "Study and Work "—"Hussen."

Class 5 .- Engravings and Lithographs. Brogi, C., Florence —Engravings. Frauenfelder, P., Paleimo, —Lihographs.

NETHERLANDS.

Class 1 .- Oil Paintings. Eversen, A.— A .- "Village View m Winter "-" Village Henkes, G., The Hague —"In the Cabus of a Trok-Mesdag, H. W., The Hague.—"On the Zerland Stream,"—"The Strand Scheveningen," Mesdag, Madame — "Marshand, Province of

Schiedges, P. P.—"Interor" Schiedges, P. P.—"Enter Vieu, with Hazy Sky" Schulman, L., Histersum—' Lindscape in Guel-Schwartze, Miss T-"Afra, a Martyr"-"A Study

Tanman, J., Anstridan — Gul and Flowers "—
"A Conservative."— "When the Teacher's Back is Turned. Van Bosse, Miss, The Hague.-"A Brook Pro-vince of Guelderland" Van de Sanda, Miss E., Bakhuyen,-"Roses"

Van der Berg. S.- "Landstape, with Shoop."—
"Wood, with Shaps
Van Essen, J. Amsterdam.—"In the Forcet."
Veder, H., Rottendam.—"On the Mouse."
Veder, H., Rottendam.—"On the Mouse."
Village Scene"—"A Study."

Class 3.-Sculpture and Die-sinking. Quellinus School, Amsterdam — One bust, sculptured by the director, E. Collinet

Class 4.—Architectural Drawings and Models. Langhout, W., jun., Amsterdam - Drawings of cattle and village famile, with dwellings for agricultural workings.

Class 12—Photographic Proofs and Apparatus Boyal Dutch Bent and Ground Glass Works, Doidrecht — Specialties for photo-graphers, photographic glass.

SWITZFRI AND.

Class 1 .- Oil Paintings Rudisuhli, J. L., Basle.—Oil paintings Stulkelberg, Ernest, Basle.—Oil paintings.

Class 3 .- Sculpture and Die-sinking. Flueck, J., Brienz.-Wood carvings.

Class 12.—Photographic Proofs and Apparatus. Ganz, J., Zurich, ... Mange-lantern and slides.

UNITED KINGDOM

' GREAT BRITAIN AND IRELAND.

SPECIAL EXHIBITS.

Paintings lent to the British Royal Commission by HER MAJESTY THE QUEEN "THE OHIER RECEIVING THE SACRAMANT" (the con-

oluding part of the coremony of Her Majesty's Coronation) on the 25th of June, 1838. By C R Loshe, R.A. "THE ROYAL FARILY IN 1847" Copied by Signor Belli from F. Winterhalter's Pietru o at Osborno.

"THE MARRIAGE OF HIS ROYAL HIGHNESS THE PRINCE or Wates," at St George's Chaplel, Windsor Castle, 10th March, 1803 B. W P. Frith, R.A

"THE ROYAL PROCESSION TO SV PAUL'S CAVHEDRAL," on the Thankson ing Day, 27th Pels uniy, 1872 By N Chevalies

Painting lent by HIS ROYAL HIGH-NESS THE PRINCE OF WALES. "CHREMOST OF THE OPPNING OF THE INTERNATIONAL

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the control and the control are removed or the control and the

the date when made

SPOON English. Date, about 1200-30. PLAGON. English. Soventoenth contury.

SALVER, OR ALTAR DISH. English Date, about 1000 CHRISTENING POST, WITH COLER English Date, about

SALVER, OR CHRISTUMING PONT English Date, about WHE FOURTAIN English Date, about 1500
WHE FOURTAIN English Second half of seventoouth

ocutany TANKURD, WITH COURS, Flemish (7) Secontognille eentury.

Saur-Crizza. English, Seventeenth century.

AMPULL, or America Caust. English Seventeenth contury. (Probably representing an earlier

Security Continuty. (L'OUMBILT 19) COMMING AN CONTINUE AND CONTIN century

RIBRONE, OR CENTRE PIECE English Date, about 1750

Table. English Date, shout 1670.
Table Date, about 1700
Fine Dote, English Date, about 1070

Cartoon lent by the LORDS OF THE COMMITTEE OF COUNCIL ON EDUCATION. "Industrial Art as applied to War" By Sh Frederick Loughton, P.R.A

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PATNTING "THE TEMPPATION OF ADAM"

TETCHTINGS These ciclings, at the close of the Ealthtion, were presented to the National Gallery of Victoria. The first and etchings represent the series of paintings executed by Barry for the Loctine Hall of the

Society " ORPHPUS " " A GRECIAN HARVENT HOME,"

"THE VICTORS AT OLYMPIA" "THE THANKS. "THE SOURTY."

"THE SOURT: "ELABOR, OR THE STATE OF FINAL RETRIEDTION."
"PORTRAIT OF THE LATS JAMES BARRY, R.A." (COVU-1741, duel 1806.)
"THE TRESTATION OF ADAM."

"The Primit; or, the Resurrection of Priedom."
"Tierimonial of the Missory of Charles James Fox.

"Job Euproved by his Friends." "Sagra Christa Pamilia."

"Sager Obers a Failla."
"The Conversion of Polenon"
"Philodythes in the Island of Lennos,"
"The Fall of Satan,"
"Satan" Address to the Faller Angels."
"Satar And Deart "
"Satar and Deart "

"The Berti of Venus"
"The Berti of Venus"
"King Leae."
"Poberate of Piet, Earl of Chatham."
"Pobers."

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	Description LAR DRAWING BY AIR OF PASSICURENTS		Student.		School of Art
Lini	Linear geometry Solid geometry		H Sykes W M Grabb		Huddersfield Dundee South Kensington
	Machine diawing Details of architecture from cope	:	W Duncus W G. Causer B. H Price	:-	Bunningham Oxford
	CHAYD CUTLING DRAWING, RIGHT FORMS PROV Crimment		J Fulwood		Birmingham
	CITAMENT CONTINUE DRAWING, FROM THE "ROUNI	"	M. S Blackman		Southampton
	NNG FROM PLAT EXAMPLES OR COPIES. Ornament		J Rowo		Penzanca
SHAT	Mudels and objects		F II French		North Loudon
DRA	wing the Human Figure and Animal Form In outline	is, from Copies.	A. H Gen		South Kensington
DRAWING THE HUMAN FIGURE, OR ANDRAL FORMS, FROM THE "ROUND" OR NATURAL					
	Study of the hunan figure, from	nude model	W. S Croshio R Bleon	••	South Kensington Lumbeth
	Study of the burner figure, from Time sketching, and sketching fr	rom memory	W. Derrick		South Kensungton
	Time sketching, and sketching fr	rona memory			Lamboth
	Study of human figure, draped Type sketching, and skotching fi		II. Wonds F. Dadd .		South Konsington South Konsington
		rom memory	r. Dadu .	••	south numington
ARA	TOMICAL STUDIES.		J C Swallow		South Konungton
	Of human figure, modelled Of human figure, modelled				South Kensington
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A TITLE	In outline		C. P. Slocombe		South Keumpaton
	in outline	:	R. Brydall Edith Gourlie	**	Glasgow South Kensungton
_			Edita Gourne		south Rensington
	TIMO ORNAMENT FROM FLAT EXAMPLES In colours				Maalborough House
PAINTING (GENERAL) TROM FLAT EXAMPLES OR COPPES, FLOWERS, STILL-LIFE, &C. Flowers M.A. West. Bloomshury					
	Flowers Landscape, or views of buildings			••	South Kensington
Dise	TING, IRON NATURE, GROUPS OF STILL-LAFE,			OT OTHE	
LAID	Plowers		Emily F. Jackson	*	South Kensington
	Still-life .		Student (no name)		South Ken-ington
	Stall-lafe Stall-lafe				South Kensington South Kensington
Dane	TING THE HUMAN FROURS OR ANIMALS IN M.	OPOCITEOUS PROV		••	south recessing ton
A ME	From east	OUTOCITEDATES PAO IL			South Kensington
	From cast		Henrictta Millar		South Kensington
ELEMENTARY DESIGN.					
	Treating makinal objects ornaine Treating makinal objects ornaine	utally .	W Black W. Diack	**	Edmburgh Edmburth
	Studies of historic style of ornaine	ntally		::	South Konsington
	Studies of historic style of orna			::	South Kensington
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			W. A Boon.		South Kensington
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	Surface design		T Watkens W G Thomas	••	Birininghom Westminster
	Machine drawing from measurem Architectural design Architectural design Architectural design Surface design Surface design Surface design Surface design Surface design	1 1	H. Searmyo	:	Nottingham
	Surface design	·:	H. Seagrave L. Lambert	:.	Dublin

Class 1.-Oil Paintings :- Paintings on Canvas, on Panel, and on other Grounds. Aikman, G , Edinburgh - "Counfield, East Coast of

Alma-Tadema, L., R.A., London — Mys Thacke-ray's "Ehrabeth "— "Spring "— "Sunflowers "—

anna-d'addran, L. J. M., Lesion - New Tangler, "Sharing on "Spaller" - "Similer" on "Similer" on "Similer" on "Similer on "Sim

Suffolk."

Bellim, A., Brontford — "The 'Victory' Cutting the France Spanish Line at the Battle of Trafalan."

Barber, J. M., Loudon. — "Mowers." — "Elstead Bridge Suriey."

Bernard, F., London. — "Scone from 'Barnaln Bridge "...." Satunday Night in the East-Kind of

Bangar — "Statudar Night in the hast-bind of Bartlotts, W. H. Lendon... "Nearing Home? In Bartlotts, W. H. Lendon... "Statung Home? In Bartlotts, W. H. Lendon... "Statung Home? In Bartlotts, W. H. Lendon... "Statung Home? In Bartlotts, W. L. Lendon... "Statung Home? In Bartlotts, W. L. Lendon... "Statung Home? Bartlotts, W. L. Bartlotts, W. L.

Bromley, W., London — "Going to Market" Brooks, Miss, London.— "The Penny Story Book." Brooks, T., London.—"A Story of the Sex "— "The Tembersons" Brown, A K . Glasgow.—" Pass of the Lyon, Perthshire, Soulland" growthshire, Scotland "
Browning, R. B., London..." A Stall in the Pash Mais tot at Authorey "..." The Unansweed Question "
Calderon, P. H., R. A., London..." Joan of Are,"
Calthrop, C., London..." Meeting of Scotch Jaconton."

Campion, H., Lendon — Woodland Stream, Normandy, France,"— On the Thames, Maple-Dur-

nau "
Cutty, H. H., Leudon — "Tramps, Burnham Common, nau Stough, Bucks — "Castleon Cove, near the Lizard, Cornwall."
Chapter — "Cornwall."
Chapter — "The Old Currenty
Chapter — "The Old Currenty
Chapter — "Beauty and the Reast."
Chapter — J., London — "Making Hay while the Sun
Shines"

Chester, G., London —"The Hampshire Hatches on

Chester, G., Iondon — "The Hampshire Hatcher on the liver A can, above Girsteburch." — "Wood Gathenig in the New Forest, Hampshire "Charles, J. Johnson — Wandshire Blancke. Mangalane "Online," and Johnson — Sungained deed language of the hump.

COOKE, E. W., R.A., F.H. St., Goodenheige — "The Cooperate" Vylindos Vessel in a Liminase in the Cooperate "Vylindos Vessel in a Liminase in the Cooperate" Vylindos Vessel in a Liminase in the Cooperate "Vylindos Vessel in a Liminase in the Cooperate "Vylindos Vessel in a Liminase in the Cooperate "Village" on the Cooperate of The Cooper

Cooper, T. G., London —"A Scene in Sherwood Forest."

Cooper, T. S., R.A., Lenden — "A Brook in the Mestdows "— 'Amongst the Rooks, Glencee "
Cope. C. W., R.A., London — "Lentenant Cameron" 'Welcome Home' from Explorateous in Africa."

Orreggio School - (Lent by J S Laune, Esq.)
Panel—"The Holy Family"—"A Dead Christ and
Mates Doborosa," by Domenchino
Ookman, F G, London —" Going through the
Orchard "—" Lain Monarch of all I Sun oy"—"A

Sunny But " Couldery, H H., London - "Maternal Affection"
Cox, F E, London - "The Towing Path" On the

Crane, W , London —"The Fate of Persephone" Crows, E , ARA , London — "Sheep shearing

Match."
Davidson, T., London,..."
Devis, V., London ...' Among the Buttenemp. "
Devis, V., London..."
Sueg of Sobmon."
"Woodstock' St. Walles Sect. Mis Peps"
Home, and

stock" Sh water Scott — Mrs Pepps"—Home, and Pound mr Wite making Tes. "Dicksee, T F., London — "Lady Tea/le" Dillon, F. London — "Lady Tea/le" Dillon, F. London — "Lady Tea/le" of the Maneluko Sultans, Cano " (Both lent by Prederick Wigan, Fe). — A Japanese Interce The Lote Shuttlecock "—"House of the Shokh

Soult, Cairo"

Dobson, W. C. T., R. A., London — Christ Raiseth
from Death the Widow's Son at Nam." from Death the Widow's Sun at Nam."

Dockree, M. B., London —"In Skolved Nook the
Mil-stream sall Sangs its Merry, Lay "
Dollman, J. C., London —"The Course of True
Love never hd Rum Smooth,"
Dowling, R., London —"Mommg in the Market
Place, Chrick."—"Mosse Vrewing the Promised

Place, Land,"

Downard, E. N. London — "The Haunt of the Falvo Dear," The Rothor, Petworth, Sussex. Earle, C. London — "A Spring Morning" Edward, A. S. London — From Birmain Hill to Bou-y-Goe, Stockand Elmore, A , R.A , London -"On the Housetops,

Faed J "Red J., R S A., London —" King James IV. before the Battle of Floiden" Fahey, E H., London — "All Among the Barley,"
— "Heartscase"

Field W., London.—"A Sammer Evening"
Fry, S., London.—"The Foundar's Tomb, Westulleylove, J, IPWC., Leicester — Where Heaves the Turk in many a Mould'ring Heap"

Giay

Fyfe, Wm, London.—"The Young Cavaher."

"Portrant of Gordon Campbell Ogg, aged seven
years."

years,"
Gade, W.,—"The Pieture Dook,"
Gale, W.,—Loudon—"Speck of War."—"Maggie."
Gaile, W.,—"A Highling Droye, Angleshin."
Gilbert, Sir John, R. A., Blackhoath—"Dogs and
Sanatos of Veneon th Council,"—"Spure and Sophus
Wastern and the Amit at Catds "—"The Battle of
Nasoly."

Nasoby "
Girardot, E. G., London — "Mamma's Flowers."
Girardot, E. G., London — "Mamma's Flowers."
Girandon, H. G., London — "Armag the Household "—" Arrested.
GOodall, F. K. A., Harrow Weald. — "Spring Time in Exp pt." — "Siscep-washing near the Pyramids of Gezah"

Goodman, Mrs , London.—" Waiting "...." Will Ho Come?" GOW, J., London.—"An Hast Lesson" Grace, A. F., Amberley.—"Sursex Downs—Even-

Grainam, T, London — "O'er the Downs"
Grailth, W, Bounloy — "My Baby Steeps."
Griffiths, T, London — "Carting Turi on the
Yorkahie Moors,"—"On the Portland Road, near
Weymouth,"

Hayes, H., R.H.A., London — Dutch Pinks re-turning from Sea, Katwyke Beach, Holland "— "Gence is Superby" ence la Superba Hetherington, J., London — "A Provincial Tonr in South Dovon "—" After the Apple Harrest, South Devon." Horsley J C, RA, London — Cupboard Love "
— "The Unwilling Salute 'Discipline Oblige'"
Horsley, W C, London — Going to the Front."
India, 1879 hidm, 1879
HOUSLON, J. A., R.S.A., London—"The Match-lock."—"Warhles Gear of Old "
Euglies, Wm, Loudon—"English Flowers"
Hume, E., Middhist—"Shrimpers"
Hume, E., London—"A Nonmandy Farmyard,"
Hunter, C., Kensington—"Salmon Fishors, Loob Fyre" Fyne"
Jay, W., London — In Louth Woods, near Bristol "
Johnston, A., London, — "The Wanderer "
Johnson, O. E., London, —" A greys Renempment"
Johnson, E., London, —" An October Morning in
Sussex-Watting to the Guns." — The Old Look.
"Strames Twinght after Rain."

Committee Twilliggs after Rain."

JOHISTON, A., Loudon..." In the Leafy Lones "

JOHES, C..." Chilston Lane, Ocekington."—"Hamp-shire Downs. Sheej and Rooks."

JOHING, MYS L., London..."The Five Sisters of York." LOTA."
KIDUPH, G. G., Loudon.—"Spring Spoil"
KINIGHT, J. W. B., Loudon.—"Hone, Sacet Home,"
Wales.—"The high Rood, Whichdesa."—"Farm hear Fartight, Hastings "
KOberweith, R., Loudon.—"In that Sweet Mood when Pleasant Thoughes being Sad Thoughts to the Mind"

Lancaster, A. D., London,..." Convalescents" In the Chapel of the Children's Hospital, Great Law, D., London.—"Convelescents" In the Chaptel of the Children's Rospital, Great Omonid-st, London Law, D., London — Distribium, on the Dart" Lewson, C., London — "The Hop Gardens of Eng-land."

Lehmann, R., London.—"Opholia." Leughton, Sir F., London.—"Samson and Doliah " Le Jeune, H., A.R.A., London.—"Queen Catho-mo's Dream." Lewis, C. J., London —"The Water Lane"—"A Wiltshire Mill-race"—"A Welsh View," Llangellin,

Lucas, A. D., Chilworth. - Four oil paintings-Lucas, S., London.—"The Goldon Riots"—"An Ambuscade." Lukser, W., London.—"Scotch Cattle in Down Park—Spring Morning."—"Spring Time—Burnham Becches. Maccallum, A. London —"The Forest of Balloch Rhui, Balmoral," Macallum, H., London —"Catching Dale, Tarbert

Harbour."

MacDeth, R. W., London.—" A Sadme Flishery."

MacDeth, R. W., London.—" Serian Grass Gusle,
Marshall W. E., London.—" Sheepedde-Winter,
Marshall B. S., London.—" Sheepedde-Winter,
Marshal

Mogford, J., Lendon —"The Menal Straits"
Montague, A.—' Offthe Coast, Isle of Wight"
Moore, H., Lendon —"Must and Sunshne, Yar-mouth Roads"—"Towng out with the Tide—Sun-

set, Port Madoe " Morgan, J., Guildford —"Wards in Chancery."

Moscheles, F., London —"On the Bunks of the
Kanazawa"—"Puthor's Nots." Munger, G., London — Treberwith, Cornwall."— "Wilapark, Connwall." Mutrie, Miss A. F., London -" Evening Prim

Mutrie, Miss M D., London - "White Lilae" Naish, J. G, Illiacombe. - "Hell Cove, North Davon Devon Theholson, Totterdge — The Three Sons of Sir Gharles Micholson, Rank — Portrait of Sir Charles Micholson, Bart , D. Cl., LL.D. D. Charles Micholson, Bart , D. Cl., LL.D. D. Charles Sir Charles Micholson, Bart , D. Cl., LL.D. D. Charles Sir Committee C.—C. Genaria, Spain et Mestimated. — Cohenda, Spain et Mestimated. — Cohenda, Spain Ormsby, P., London. -"Afternoon Tes in the Last Century Parsons, A., London.—"A Willowy Brook that Turns a Mill"
Perugimi, C. E., London.—"A Modern Bacchante" —"Frinshing Touches" "Finishing Touches"
Pocock, L. L., London.—"The Dawn of Christianity

in 19 itam "

Poole, P. F. R. A., London — "A Wounded Kmytht"

Pract, Mrs. A. E., Haslomore, — "First of May,
Haslomere"

Prinsep, Val., A.R.A., London..." The Death of
Gloopara " Redgrave, R., R.A., London —"Jack o' Lanthorn."
Robertson, H. R., London,—"A Summer Flood,"

—"Gleenee" —"Gleanes,"

Rooke, T. M., London,—"A Dovonshite Maid."—

'In Dittishan Church, Devonshite."

Sainabury, E., London —"A Lats "Sustor."

Scholderer, O., Patnoy —"Roysle"

Small, W., London — "The Coptero Siton."

Small, V., London — "The Coptero Siton."

Small, J., R.S.A., Edmburgh.—"The Crofter's

Fitting.

Smith, G., London,—"Far Away,"
Smith, G., London,—"Far Away,"
Starr, Mass L., London,—"Rose Time,"
Stock, F. R., London,—"The Model,"—"Jeannette,"
Stock, A., London,—"Our Soldiets, Past and
Futne," Stone, M., ARA, London, "An Appeal for

Murcy "S. A., A.R. A., London —"Pettoc "
Thomison, I., London —"Furse in Blesson, ScotThornycroft, T. G., London —"Dive and Lacrus."
Thornycroft, T. G., London —"Dive and Lacrus."
Thomas, Mass, London —"Pottast of Charles
Summos, Soulptor "
Topham. F. W. W., London —"A Bridal Welgene." Blomes, 1856. Watte, J. C., Loudou.—"What shall we say next, Duckey?" Walker, J. H , London.—" Proparing for the Fes-Waller, S. E., Londou,—"The King's Banner," Lond by Col. H. Stuart Wortley Wallis, H., London,—"A Morang Call "—"Ladies Smytna Walters, G S , London .- "An Autumu Afternoon near Amsterdam Walton, F., St Mary, near Dorking.—"The Home of Many Generations."

Waterlow, E. A., London, — "A Mili-stream in Wales." Watkins, B. C., B.H.A., Dublin,—" Ecclesinatical F. Rinns and Round Tower, on Inniscaltra, or Holy Island, Lough Derg."
Watson, C. J., Norwich.—" Boatbuilding on the Watt, J., London,...."On the Beach...Coast of Kont,"
...."A Little Prenie."
Watte, G. F., R. A., London,..." Britemaries and her
Nurse."..." Eau."

Webb, J., London,—"Brighton."—" Off the Dordt, Holland." Weber, O., London...."Come on, Come along...."A Herd of Highland Cattle." Weigall, H., London..."Trumpeter." Wilhams, H., London — "Foundlings" Spain, 1790—"A Spains Matador"
Winkfield, F. A., London.—"Mending Nets" Wyllie, C W, London.—"The Sanded-up Har-bour of Ambleteuse"

Wyllie, W. M, London.—"The House of Comons, is

mens, 1977."
Wynfield, D. W. London.—"Je-seph Revenling
Illimedi to he Biethien."—"The Death of George
Villies, Duko of Backingham "
Younnes, W. F., R.—"Pour les Pauvies "
Yglesias, V. P., London.—"Af Greenwich "

The VICTORIA CROSS GALLERY painted by the Chevaher Louis W Desanges

PRIVATE SAMUE PARAM, V.C., 4th Light Diagoone LIMITENANT FRANCIS, EDWARD HANRY FARQUIAMSON V.C., 42nd Highlanders MAJOR CHRINTOPHER CHARLES TERMALM, C.B., V.C.,

MAIOR CHRISTOPHER CHARLESS TERRIBLES, C.B., Y.C.,
ROYAL ATLIBUTY
PRIVATE JOHN M'DI WORD, Y.C., 17th Regiment
LIDUTERANY WILMAIN HOPE, Y.C., 7th Freshers
CAPPAIN (HOW BLOY of LIOUL COI.) PHOSITORY MACKAUGUS
PRODUNG, C.B., Y.C., 2nd PHIMIAND CAVARY
CAPTAIN FRODDRIGHT ROBERTS-ON ARCHIN, Y.C., 3rd SIALI Cavalry

COUMANDERS JOHN TALBOT BURGOINE, V.C., and CECIL WILIZAN BUCKLEY, V.C. COLONEL BULL, V.C., Royal Welsh Pushings (23rd Regiment) MAJOR CHARLES JOHN STANLEY GOUGH, V.C., 5th

MAIOR CHARLES JOHN STANKEY GOOGH, V.C., Sub Bengal Emopan (Lvaly). COMMANDER HENRY JAMES RAIN, V.C., and the late LUDDYSANT EDWARD HUGHES D'ALSHI, of H.M.S. "Molon," assisted by JOHN TALLOM, (after wards pre-moded to Bostewant for his countant gallanty and gousted good conducts). MAIOR FRABERICK SERSON ROBKETS, V.C., Bengal

Attillery CATTAIN WILMAM ALEXANDER KEER, V.C., South Mainata House. Mayor Rorest Duny, V C., 100th Regiment.
CAPTAIN LUKE O'CONNOR, V.C., 23rd Royal Welsh

Fusiliers

Fusiliars
Ros L Mandies, Eaq, V.C., Bengal Civil Service,
Assistant-Magnetiato at Patina.
"THE BATTLE OF KOGEHAR" Sth Pebruary, 1357.
LIEUTANAN AND ABAUTANT ARTHUR HOORE, V.C., and
LIEUTANANT JOHN GRANT MALCOISSON, V.C., 34 Bonn-

bay Light Cavahy
Conour Seresus: Henry M'Donald, Royal Engineers,
V C, Knight of the Legion of Honom
DR HOME, V C, and DR BRISHAW, V C, 90th Regiment

PRIVATE HENRY WARD, V.C., 78th Highlenders COMMANDER WILLIAM NATUAN WRIGHT HENRIT, V.C. IS NO DR. SYLVESTER, V.C., and CORPORAL SHIPLDS, V.C. LIEUTENANT (HOW MAJOR) LETTI, V.C., 14th K.L.D. LIEUTENANT-COLONEL LOYD LINDSAY, V.C., Scots Foss-

lies Guards. JAMES MOI AT, Esq., C B., V.C., Deputy Inspector-General (late 6th Diagoon Guards), and Sessieany Woodin, V C., 17th Lancers.

LIEUTENANT HARRY NORTH DALRY WPLE PRESSURGAST. V C , Machas Engineers.

COLONEL HENRY TOMES, C.B., V.C., and LIEUTENANT JAMES HILLS, V.C., Bengal Attailery. LIEUTENANT-COLONES HENRY TOMES, C.B., and LIEUTENANT JAMES HILLS.
PRIVATE ANTHONY PALVER, V.C., 31d Battahon Grein-

dia Guarde LIEUVENANT THOMAS ADAIR BUTLER, V.C., 1st Beneral Fushers.

LIEUTENANT-COLONEL SIR CHARLES RUSSELL Bart, V C, &c , Grenadier Guards SERGEANT ANTERD ASSETS V.C., 3rd Battalion Grenadier Guards. gal, N.I. LIBUTENANT WILLIAM GEORGE CURITE V.C., 18th Ben-

toxic van Hox. Hugu Pinov, V.C., Legion d'Honnour (Aide-de-Camp to the Campa).

LIBUTEVARY YOUNG, V.C., WILSOM HALL, A.B., V.C., and LIBUTEKART NOWALL SALMON, V.C.
THOMAS HEVET KAVINAGIL Esq., V.C., ASSISTANT

Communicationer in Oude.

Conrocata Researt Surgame. V C., Chevalics de la Legion d'Honneus, 231d Reguneut (Royal Welsh Fusaliers) BRIATST-MARGE GERALD LUTTIMILALES GOODLAKE, V.C.

Coldstram Grands Convincer Grosse From Day, V.C. R.N. MARCH ELFHINATURE, V.O. Royal Engineers CAPPAIN ANDERED HEARY, V.C., Land Transport Corps

CAPTAIX AXMEDY HENRY, V.C., LAND TRANSPORT COPPS (hate Royal Attallicy)
COLONEL COLLECTION DO MAINTENANCE COLLECTION OF THE QUEEN BOYAL ATTALLY
DE J. JEN., CB. V.C., STRICCON, ANSIGNAY-STREEDING
VALETINE M. M.M. STEE, V.C., and LARCHELMAN, TOR
AND PLANS HERBERT T. MARPHINENN, V.C., 78th

Highlanders CAPPIN JOHN EDWEND COMMERCIA, R.N., V.C.

CAPTAIN JOHN J SINS, V.C., Eith Regiment PRIVATE JOHN J SINS, V.C., Eith Regiment PRIVATE T R ROBERTS, V.O., Bill Lancets CAPTAIN LIVERY EVELAN WOOD, V.C. 17th Lancets.

LIEUTEN INT CHARLIS GRORGE BAKER, V C, Bengal Police Battalion

Police Baldanon
Ladersvant Bunch Charles Hons, V.C., and Phillip
Salazza, V.C., let Bengril Inquineit, with BOUZZA
HAWTHORN, V.C., chall Regment
Ladersvant Rosest M Rosest, V.C., sich Regment,
and Ladersvant Bouzza L Lincot, V.C., ofth Regment

LIBUTERANT ANDREW CATHGART BORD, V.C., 78th Highlanders LIEUTHVANT FRANCIS D M. BROWN, V.C., 1st Bougal Franka MR WHATEN FRANK M'DONNELL, V.C., of the Bengul Civil Service, Magustrate of Sarun THE BATTLE OF INKLUEN

LEGUTES ANY JOHN WATSON, 1st Punjanb Cavalry

Class 2.-Water-colours.-Various Paintings and Drawings.

Absolon, J., London — "The Eungrant Ship, Sunday Evening"— "Madame Desmoulins"—"Church of Tredaunt, Birtiany"—"A Bit of Wiltshire" day Evening "- 'Madame of Tredsautt, Birtiany "-"Sir Roger de Coverloy "

Aumonier, J., London -"A You'shito Fishing

vininge "
Barnhatyne, J., London. — "Dunersgran, Tros-nota, Southmat."— "The Old Road to the Presench, Barnhaty, O. J., London. — "Intended to the Presench, Barnhath, O. J., London. — "Intended Sis. George's Chapel, Windon. — "Intended Sis. George's Chapel, Windon. "This is, hom the Sailo d'Apollon of the Lavier" |

Benwell, J A, London-"Desert Travelling." Valley of Sung Bouvier, A., London.—"Cherry Rape"
Bouvier, G., Kontish Town.—"The Old Sun Dial.
Hastings"

Brierly, O W , London.—"Man Overheard, in the Balto"— Adminal Blake Blockading the Royalist Fleet under Pamee Rapeat."

Freet under rimer capers.

For the Midday Mea! "

Buckman, E., London.—" December Treatment of Modern Subject—London Steet Heneratts"—The

came

Old William County of the Manager of The Town Hall

Part of Trighet, Normandy — Beltance to the

Part of Trighet, Normandy — Beltance to the

Covering and Orchans — In the Occasivatory —

Covering and Orchans — "Testay V, possing
though the Street of London after the Bittle of

Agincernt, — Jedin on the way to Joned O

Agincernt, — Jedin on the way to Joned O

Amstern — Matthian Cheer Hayer Dampess of

Chevaller, N, Leedon — "Te Anna Lake, New

Dakin, J., Red Hill,—"The Suno at Meuden."
Davidson, C, London—"Pandy Mill, North

Davis, Val., London.—"An Anxions Moment." Donaldson. A. B., London.—"Was wick Cistle."— "Giv's Cliff, max Waswick."—"Bright Motang after Ram." Rly.—"A May Motting." Death echt. after Ram Hollmal.

Du Maurier, G. Hamp-tend Heath — Original Diamons for Punch," &c Duncian E. London —"A Study near Hority Mill on the Thames." Barle, G. London — The Laurd Lachthonse, Cora-well."—"An English Homestad on Sussey Downs." Frere, Miss. O., Wanbledon — Frintstall in Cape-town Market."

Gilbert, Sir John, R.A., Blackhesth,—"Lours XIV Tanactua; Bewiness with his Munisters in the Apulancia of Balaniae de Mangamon" Gilbert Miss M., Blackhesth—"Ohi Letters"—"A

Sunn Corner

Smant Cance "
Gilbert, Miss G. P., Backheeth — Tho Ministric."
— Beat rec. - Much Allo Joost Nothing "
Gilbes M. Loudon - Expectation"
GGOGEL E. A. Loudon — The Hensens of the
Canceray which displant! Exce ded noin the
Ancient City of Memphis to the Lylain Hills"—
Cancer State of State Chilberton — Verice in him the

Goodall, M., Loudon -- " Sonneed Gatherens "-

"Latele Bo-pour Gosling, W , H "Lattle Bo-noop"
Gosling, W, Henley on-Thanaca—"The Thames by
Bouloy, near Honley"
Grace & F Amiserier - "Angust in Englant"
Grace J E, Milford—"The Mill Pool"
Grace J E, Lattle - "Struppel Value

Gracie J E. Mifford. → The Mill Pool."

Glerfin, Mry. A. L., Loudon. → Supped Awdos

Trocs. → Will Flower. → Ambew? → Cottage at

Sperre, Surrey. → Turn Monose, Shere, Surrey.

Hold Hyun, Prechos Traceute, thou art him?

Hang, Carl, S P W.C., Loudon. → In the Corteons of
the Styr-Stucke, at Beschtengarten, Bevarian High
manie."

Haghe L., London..."Rood Loft in the Chuich of Dixminge, Belgium." Hargitt, B., Brompton..."Eleming."..." Highland Poachers. Harper, H. A., Iondon,- The Mount of God-Hayes E., R.H.A. London — Ryde Beat off Ports-mouth"— A Signal of Distress in the Offing, Gorlston Pier, Orest Yarmouth"— Tanifa Coast of

Heffer, E. A., London.—" North Side of the Chois, Westmanter Abbey" "Chapel of St. John West-marker Abbey,"—" Coronation Stone, Kingston-on-Thames,"

HerkOmer, H., A.B.A. Bushy.—"Affred Tonnyson." Hine, H. G., London.—"Thaivall Castlo, Northum-betlant."—"At Wareham, Ingesthire."—"View from Hayward's Heath Sussex "—"On she Kylos of

from Raywards Matth Sumes." On the Kylos of from Raywards Matth Sumes." On the Kylos of Raywards Market Summer and Market Adaptive Hardender (1998). The Market Hardender (1998) of the Market Hardender (1998) of the Market Mark

lend."
Kilburne, G. G., benden — 'A Royalta."
Léonard, J. H., London.— "Closag Day, the Reimet Valley, North Witts."
Lewijs, L., London.—"The Votive Church of St. Habe, next Le Faivet, Morbhan, Britann,"
Lewis, C. J.—'Village Gossigs."
Lyon, L. S., London.—"A trumm's Touch."

Macquoid, T. R., London — Beside the Mense, Dinaut, Belgina — "It is Gaulen, Remonchamp" Macculloch. J. — Blavm, from Loch Kilchnist, Skye"

Maplestone, F. E., London — Anxious Moments, "
Maplestone, H., London, — "The Old English
Festival of Rush-bearing" — "A Sudden Excitneut in the Village

heart in the Village "
Marrable May, Lendon — "Yew from St
theories Illi, Wej bridge, Serney, looking towards
theories. Illi, Wej bridge, Serney, looking towards
theories. Brigaline's Laddicks, folking to
wards Fonterens. Brigaline's
Mond, Missa, London — "Gossips of Many Years"—
Mond, Missa, London — "O the Deathouse, Saint's Eas,
Hindring, "— 'Horse, "—"Jug of Rover," — "Chi yeart
Hindring, "— 'Horse, "—"Jug of Rover," — "Chi yeart

thouses, Privacuth — Pijmouth Sonal, with Mitchell, Privacuth — Pijmouth Sonal, with Mitchell, Privacuth — Pijmouth Sonal, with Sonal, Sonal, Privacuth, Resident Sonal, Sonal, Privacuth, Resident Sonal, Privacuth, Privac

Nash, J.—"Interior of the International Exhibi-

Nathress, G , London — Mont St. Michel, Coast of Normandy Normandi "NewYon, A. P., London — Ben Nevis, from Lochlochy"— A Study in the New Forest, Hangshine "Pratt Mrs. A. Haslomera — The Shipway, Ryde, Net of Wight" Righty, C., Broughton — In the Declining Summer Sun, the Labouring Mill-wheel Rests. — A Danyarons

Convit."
Riviere, H. P., London — Good Friends,"
Severn, A., London.— "The Boulogue Date entering
Folization Rulneur in a Storm "..." Venothan Roats
Bealmed," — Florence, from the Alborge d'Arne "
Severn, W., London.— "Skeet in Old (London)— Calco
of the Grand Vizzor".— Boscustie, North Coast of
Connwall."

Small W. London.-" Diging Heiring Note," Banff,

Sectiond,

Sectiond,

Floring Tourner, May Time in England,

Smith J W, London — A halay Pay—Taminous,
ner Adabury, Satolik — A halay Pay—Taminous,
ner Adabury, Satolik — Siminous, on the
Book beyon: Landoned and Lymangton, Isanis.

Smith, W O, Josedon — Wreed on Indianan on
the Longary.

London — Greet Hall of Column,
Karnao, Royay — Charles Hall of Column,
Karnao, Royay — Charles — Tamino as Blay,
Seyongan, A., London — Tamino as Blay,

Belis" W. F. Louden. — "Cheraroro Cusio, Nuclear New York Name "An Exchain Village".
Taylor, B. Louden. — "Str. Awsy."—"The Castees".
Therryword, H. Louden. — "Str. Awsy."—"The Castees".
Terry L. Louden. — "Str. Awsy."—"The Castees."
Terry L. Louden. — "Str. Awsy."—""Old Castees."
Terry L. Louden. — "A Example Castees."
Terry L. Louden. — "A Example Castee. —"Old Cottages."
Warron, B. G., Louden. — "A Callading in the Now
Warron, B. G., Louden. — "A Callading in the Now
Show to Gallading."

Forest, Bants — The Greendalo Oak, Wellbeck, Sherwood.
Watt, L. — "On the Downs, Semer-schilre." — "Chalky Seach."
Weber, O., London, — "Ploughing in Italy." — "Threshing in Italy." — "Threshing in Italy." — "Frunt Place." Lent by J.S. Laune,

Class 3 .- Sculpture and Die-sinking.

Adums, Actom J., Losdon — Maribe buster-Maribe buster — Terro-cotta buster- Time Rev Mr Spurgeon: — Terro-cotta buster- Time Foloxy, J. R. J. R. (the late) — "The Yorsh at the Foloxy, J. R. J. R. (the late) — "The Yorsh at the Johnstone, Elly the Reval Monte Time Scott Foloxy — The Yuscom tess Monte Time Scott Foliation" — "The Viscom tess Monte Time Scott Milror: — "The Viscom tess Monte Time Scott Milror: — The Frovost of Order College, Oxford."

Soane, H., Loudon.—Four hames of sponners of ongraving, de-shiking, horable paintings, scale, de-Stavenison, D. W., Elinburgh "Mymph at the Stream"..." The Fan Maid of Peyth "..." Beatrac, a Roman Gill "...."The Blue Bell "Bu tof a Scotch

pessant gul

Wood, M.—"The Song of the Shut"

Woolner, F., R.A., Lendon — "Ophelm." Maible.

Class 4 -- Architectural Brawings and Models. Attobison, G, BA, FRLBA, London—Decora-tion of large Drawingtoom and Bosslon (exocuted for T E Smith, Esq. M P) Decoration of second-floor Bedroom Drawingtoom, and Bondoh (exocuted

for F Lebimani, Est.)

Barry, C, FS A, FB IB A, London—Berington
Homo Dulwich College—views of various portions
Desgin submitted in competition in 1880 to new

Foreign Offices Boreham, F., A R.I.B.A., London. — View of the Aged Phyrius' As him, Hornsey Rase Brandon, D., F.R.I.B.A., London. — Mailborough Club House, Janior Califon Club House—not the and

Glub House Junios Cuilfon (flub Hornes—moth and south tree. Hemseld Manor, Kont Tatcham Hall, Norfolk Light bett Halth, Doubet Con Ex-citation of the Control of the Control Control of the Control of Ammicashon, St. Clud, Haggerstone Church of Ammicashon, Chilchiunk, Nort Charth of Ase. maon, Lavendon Hall Schools of St Michael, with Convout and Kopptal, Shovrithch. Chapel of the Control of

Hospital, Storotisch, Chape' of list Concered of St. Allay-Jye-results, Schredish, Chape' of List Concered of St. Allay-Jye-results, Schredish, Chape' of St. Allay-Jye-results, Schredish, Chape' of St. Allay-Jye-results, Chape' of St. Allay-results, Chape' of St. Allay-results, Chape' of St. Allay-results, Chape' of the St. Allay-results, Chape' of the New Listen, and Durmary Schools in Chainfright University. "Compelsion Dispute of the New Listen, and Durmary Schools in Chainfright University." "Compelsion Dispute of the New Listen, and Durmary Schools in Chainfright University." "Compelsion Chape' of the New Listen, and Durmary Schools in Chainfright University." "Compelsion Chape' of the New Listen, and Durmary Schools in Chainfright University. "Schools of the New Listen, and Durmary Chape' of the New Listen, and Chape' of the New Listen, and Chape' of the Chape' Links of the New Listen, and Listen, a

hall-st"

et Withm. "Perspectors View of 86 sind all Leadings."

Opp. B.Y. S., Louise. — "Parts Persuasial Delign
for the Portige Utility, Whiteheal, Louise."

For the Portige Utility, Whiteheal, Louise.

The South Persuad in the Utility, Whiteheal, Louise.

Hall and Stell, 1974 P. Leading and Chiefe, Rawer.

Hall and Stell, 1974 P. Leading and Chiefe, Lawer.

We view of "Status Stemes on Chiefe, the Witheless of Chiefe, Louise.

Phys. Versu of "Status Stemes Steheols, Hastown."

Thurstyn, Louise, Copysiall, Giococcaste size.

"Partson, S., P. R.J. P. R.J. P. A. L. R. D. L. Leading.

"Partson, S., P. R.J. P. A. L. Leading. — "Perspective Chiefe, Ch

Jones, H., F.R.I.B.A., London. — Central Meat Market.—Central Poultry and Processon Market.— Billingsgate Fish Market.—Library and Museum in

Billingsgate Fall Market,—Library and suscessin in the Orly of London Hillar, P. R.I.D. A. Selfost — Orlginal Disagn for proposed new Parlament Houses at Sydney, N.S.W. A. P. R.I.D. A. London, Pourson, J. L., A.D. A., P.S. A., F. R. I.E.A. London, Church, Northman Western Church, Church, Charles et al. (1998) Church, Vorbinate Twee of St. Augustnew Church, Northman Wester of a House on South Wester. "Interior of States West of St. Augustnew Church, Northman Western St. Augustnew Church, Northman Could Western St. Augustnew Church, St. Augustnew Church, Northman Wiltshire."

Robins, E. C., FSA., FRIBA, London—
"Desen to Leocote Town Hall"
Scott., J. O., FSR BA., London—"Desen submatted in competition to the new Yesty, Hall
Konsargton" "The new Teleck Church, Exywater "The new Parish Churrh, Sough, Bocksuphanshie" "Desen wothwated in Competition tor the new Examination Schools for the University of Oxford '

of Octors"

Seddon, J. P., F.R.B.A., Lonion — Interior of Changel, St. Petra's Orphanage, Ide of Thunt, "Brod'Secons, Inghum Chruch, Nerfolk", "University College of Wales, Alexysterth ""Hamboth Smith, T. B., F.B.I.B.A., Lonion — "Smith, T. B., F.B.I.B.A., Lonion — "Smith, T. B., Carlon — "The Town Hall, Brunley, "Sorby, T. G., Ludon — "The Town Hall, Brunley, Kent" "Psequa selements for Manuscip Indiangs, Lorion — "Psequa selements for Manus

"Byens asbunted for Hencyel Deldrings, Notices, Spiers, R. P., F. R. I. R. J., Fundin ... "Schools made in Britale-st, Milwall, for the London service in Britale-st, Milwall, for the London service in Britale-st, Milwall, for the London service in Britale and the State of the S

ton "Whichcord, J., F.S.A., London — "Promise, occupied by the Bank of New Zesland, and the Namenal Safe Depend Company, London "—" Si Stephen's Club House, Westminster Bridgo." Stephen's A. F. R. B. A. F. R. London — Church of St. Patrit, Battonen Hen—Church of St. Patrit,

Si autri, Edicoleos auto-tributos os securidades de Martines Martines de Martines de Martines de Martines de Martines, cas Christian de Maitinvas, cas Christian, France Wynat, T. H., F.S. A., F. F. I. B. A., London — View of the Estadang and adjourner Britishey, Livrapool. Young, W., London — Hussley Mano, Horse, Wurwsk.—Design for Manison

Class 5 .- Engravings and Lithographs.

"New John Regats" "Two violatings "Type "Sweethed Landboom Byrard Color," Said "The Blooky Tower."—Riching.—"On the Tanes Kingston Blooky Tower."—Riching.—"On the Tanes Kingston Lowenstein, Jr. London.—Time etchings.—Tom. Lowenstein, Jr. London.—Time etchings.—Tom. Lowenstein, Jr. London.—Time of dichings—In-the Lord John Rights. "On London Street, and the Montadorn, B. Jr. Bauer Jones of dichings—In-the Lord John Riching." A contraling by W. Sweeth, W.—"On Boys "From a clearing by W. Simmons, H. W.—" Hayer as the Day's Long."—
"Two Wildo Colors."

The Ordnance Survey Department of Great Britain, Maps and other Documents exhibited by

Map of part of the city of Winehester, scale 1-560th. Map of part of the city of London, scale 5 feet to a

mile.

Map of Southampton and environs, scale 1-2500th

Map of post of Hamphine, scale 6 mehrs to a mile

Map of part of Soutand, in outline, and with hills,

one meh scale.

Position containing agreemens of maps of towns, on

1.500th and 5 reet scales

Portiono containing specimens of maps of the cadastral survey, 1-2500th scale, and photographic reduc-

tions
Portfolio containing specimens of maps, scale 6 moles to a mile Porttolic containing specimens of maps, on the scale

PHOTOZINCOGE APIES

of 1 mch to the mile

Domesday Book (in separate counities), 31 vols, National MSS. of England, complete in 4 parts National MSS of Scotland, parts II, III National MSS of Ireland, parts I, III Anglo-Savon MSS, part I.

Magna Charta, National Covenant of Scotland

This exhibit was presented to the Public Library of Victoria at the close of the Exhibition Class 12.—Photographic Proofs and Apparatus,

Class 12.—Thetegraphic Perofa and Apparatus, Philipsiphinan, B., Shindel -Group of photographs and philipsiphinan, B., Shindel -Group of photographs and the philipsiphinan ship of the

BRITISH INDIA

Class 3.—Sculpture and Die-sinking Bengal Sub-Committee -Painted clay figures. from Krishnaguth Gonal Chundra Pal, Calcutta —Painted olay Jadunath Pal, Kushnagurh —Paintod day figures Matilal Pal, Kushnagurh.—Two pantod day

Class 12 -Photographic Proofs and Apparatus-Bourne & Shepherd, Calcutta and Simia—Albums of photographs of Induan accency, buildings, and characters
Phillips, R., Dadlosing—Source or photographs, illustrating ten planting and manufacture

CAPE COLONY, SOUTH AFRICA,

Class 2 -Various Paintings and Drawings Balley & Kerr, Cape Town -- Water-colour paintings of Cape scenery and natives, &c

Class 5.-Engravings and Lathographs-Bailey & Kerr, Cape Town.—Chromos and cloo-graphs Class 12 -Photographic Proofs and Apparatus-Bailey & Kerr, Cape Town -- Photographic speci-mens, cabinet and carte-de-visite size -- Photographis of Cape scenery and natives.

CEYLON.

Class 2 - Various Paintings and Drawings Government Agent, Kandy,-Specimens of Kandyan drawmus

Class 3 -Soulpture and Die-sinking Fernando, W A -Elophant cut out of plumbago Delmege, Reid & Co -Elephant cut out of plumbago.

MAURITIUS.

Class 1 .- Oil Paintings. Desjardins, N.—View of Somilae Bay, view of Tombean Bay, view of Mahebourg Bay, Segrais, I. de.—"Invernees Fishmongers."—"Walung the River."—"View of Orand River, S.E., Mauritus,—View of Salazie, Reumon Island

Class 2 —Various Paintings and Drawings. Descube, A.—Six water-colour paintings, repre-senting Mauritins plants.

Segrais, L. de — Pastel view of Black River, Mauritius,—Water-colom landscape,—Pencel Landscape, Mauritus palm-treo

Class 5 -Engravings and Lithographs-Mauritius Steam Printing Co -Collection of

typo-lithographic proofs.

Class 12 -Photographic Proofs and Apparatus Moco, S .- Photographs -- Views of Mauritius,

SETTLEMENTS STRAITS

Class 12 .- Photographic Proofs and Apparatus. Government, The Straits Settlen Peninsula, by Government photographer. The Straits Settlements, Singspore -Photographe, Straits Settlements and Malay

Australasian Colonies.

NEW SOUTH WALES

Class 1 .- Oil Paintings.

Bamming, C., Sydney.—Landscape painting Boyd, T. H., Sydney.—Oil paintings Carse, J. H., Sydney.—Oil plainings Carse, J. H., Sydney.—I Bull Pass "-" Bulli, from Mount Pleasant "-" Mount Macedon Swamp, Victoria."

Collingridge, A and G., Ryde —"Manly Beach, from Shell Bay".—"Wattles."—"Sunset," Ryde.—"Kiesing Point, Parminata"
Fielding, T. H., Double Bay —"On the Dant, Davin."

"Packing, T. H., Nounce say —"On no man, Packing, T. M., Wolleague, and parting of Spiney Indoor. Spiney "Indoor. Spiney "Indoor. Spiney "Indoor. Spiney "Indoor. Spiney" Indoor. Spiney "Indoor. Spiney "Indoor. Spiney "Indoor. Spiney" Indoor. Spiney "Indoor. Spiney "Indoor. Spiney" Indoor. Spiney "Indoor. Spiney "Indoor. Spiney" Indoor. Spiney "Indoor. Spiney" "Indoor. Spiney"

Majesty the Queen
Piguentt, W C, Mannekville—"Cook'e River,
Cauterbury, han near Undereilif Endge."
Piguentt, Mies H. V., Mannekville—"Flowers"

Rennick, M., Sydney.-Two landscapes of Aus-Retnitos, M., symey.—two manacapes of Archina komency.

Et alla Science S. E. Surrey Hills.—"Salmon Fool" (after Hall) —"Morning after the Gale" (after Mully)—"Garden Palace, Syviney."

Woodehouse, E. B., Campbelltown.—"Frzze attle" (www.), by W Madedow.

Woolley, Mrs. N. N.—"Early Morning, Ocean educ of Maniy Beach."

Class 2 .- Various Paintings and Drawings. Alexander, Miss E K. N., Sydney.-Two crayon

Anderson, R., Woolloomooloo —Pen-and-ink draw-ings—"Elizabeth Knighting Drake"—"The Young Zithor-Player

Zithor-Player."

Basham, J., Sydney.—Two crayon drawings—"Lath-grow Valley.—"Lines Over River."—"Crossing the Foot."—"Sorest Seene, Bull!"

Booth, M., Wagga.—Paintings on—Sain, cotton-lovet, white molesien, and proper formulas used in

working.

Boyd, J. H., Sydney.—Paintinge in water-colour and indian ink

Chard, Elliz, Sydney.—"Prince Consort and Prince of Wales," from casts.

Combes, E., CMG, MF, Mille's Pout,—"Out-skirts of liveous Plann"—"Cital Out, Mariy Posch," Walshier' (outdoors ketch)—"Dess ted" (darphan sketch)—"Top of the Hill" (hangham sketch)—"Top of t

ing Kangaroo," &c. Hangaroo Driving, "—" Yanding Kangaroo," &c. Harry, B J, Ashold,—Three head studies, in black and white chalks.

and white chalks.

Herri, O B., Sydnoy —Water-colous paintings, viz.:

— "Mullion, Cornwall "—" On the Dart, Drom, "Prink of the Falls, Gorder's Leap" — "Govet's Goige, looking towards Valley of Grosse" Hoyes, J. C., Sydney— "Hose Guilly, Wateson's Bay."

Hoyes, J. C., Sydney— "Hose Guilly, Wateson's Bay."

Hunt, G., Sydney, — "Cooke Gible," "—" Left by the Talo," ", Sydney, —" Cooke Silver "—" Left by the Talo," ", Sydney, —" Cooke Silver "—" Left by

Hunt, Q. H., Paramette — Vasional dispurage
Hunt, J. H., Paramette — Porn trees on
Jamon, H. A., System — Hydron and Hunt, Hardy Hooke,
Jamon, H. A., Hardy H., Hardy Hooke,
Jamon, H. A., Hardy H., Hardy Hooke,
Jamon, H. A., Hardy H., Hardy H., Hardy Hooke,
Jamon, H. A., Hardy H., Hardy H., Hardy Hooke,
Jamon, H. A., Hardy H., Ha

Too native Municipal Country and Spinor — Wake colour paint-Municipal Country and Spinor — Wake colour paint-Newman, J. H. 35 shay — Only on portant of Lord Againsts International Country and Spinor and Spinor

tasii
Workung-man's, College, Sydney — Watercolouse and drawings, illustrative of system of study.
Thorne, C., Dallinghurst, —Cray on drawing.
Tioshbaner, A., Sydney, — Sketches in watercolous for churches and apartenents — Penels for ana tments

synthems
Walker, Miss A. F., Sydney.—Seven groups of
flower paintings.—Copy of gold modal
Whiting, Miss E. W., Sydney.—Pive orayon
drawings (three after Landsee).
Williams, P., E., Sydney.—Cmyons.—"Pighting
Oladator."—"Apolo"—" Susk."

Class 3.-Sculpture and Die-sinking.

Class 3.—Southware and some account of the company South "- Busty -" her Hercules Rohemon, three others

Thorpe, G. S., Camperdown — Portraits, huste, models, relacion, in maible. Wright, W., Sydney -Modelbug in plastes, from

Class 4.-Architectural Drawings and Models. Coomes, H , Darlington - Model of a double celfsupporting suverse.

Gordon, C G S, Albury -Plans, sections, and clevation of a theatre -Ful set of drawings for a

cottage ami villa Hordern, A and Sons, Sydney -Prepareshowing elevation of promises Rowe, T., Sydney —Elevation of Great Synagogue Wedeyan College, Stammore -- Perspective—Sydney Infirman, &c Working-man's College, Sidney. - Aichitec-tual diawings

Class 5 .- Engravings and Lithographs. Buckley, Blensum and Co., Sydney —Frame of stamps, illustrating the progress in stamp-making Colling ridge, A. and G., Byde.—Engravings of New South Wales, and other scenery. Beynolds, P. E., Sydney - Chromo-lithographs Bichards, T., Sydney - Photographs - Englaving Umpleby, E. C., Balman -Lathographic designing — Drawing on stone
Walmsley, J., Potersham — Two frames, with impressors of engavings

Class 12,-Photographic Proofs and Apparatus. Albury Local Committee - Photographic views of Albury, with statistics of distart
Bonney, F., Walcanna - Photographs of Wilcanna

distract Caspers, Rudolph, Goulbun — Photographs, enamelled surface Clarence River Group (T Page, Graiton) — Public buildings in Grafton School of Arts, Postoffice, &c.

omec, ac.

Harrison, Jones and Dovlin, Sidney — Two
photographs of business juenilies.

Hart and Roux, New toon — Phototypes, or photographs in junited hils

Holterman, B O., Srding. — Photographic paseama of Sidney

name of Somey

Newman, J. H., Sydnov — Autors no photograph

New South Wales Commission. — Panorum

of Sydney — Photographic view sot objects of interest m and around bydnes —Phototypes, &c.
Paine, J., Waterloo — Landscape photographs.
Richards, T.—Collective evhibit of photographs.
Rustfeldt, E.—Photographs on glass.

NEW ZEALAND.

Class 1 -- Oil Paintings. Class 1 — OII Paintings

Branaboul J., Nagert.—Four pausingsings on salt

Brurn, B. C., Christdunch.—Fascennic of Reits

Furn, B. C., Christdunch.—Fascennic of Reits

Garrard, W. C., Stochensch.—'St Kilds, 1857," by

Geisler, W. Noon—'No putalings on pacciain

Gibbly J., Christdunch.—'St putalings on pacciain

Gibbly J., Christdunch.—'Poin putalings

Gibbly J., Christdunch.—'Poin putalings

Mixenzie G., Dunchn.—'Poin putalings

Mixenzie G., Dunchn.—'Poin putalings, Blads
diver of scotted sener J., in J. Dunchn.

Mixenzie G., Dunchn.—'Poin putalings, Blads
diver of scotted sener J., in J. Dunchn. Merritt, T. E. Wangman —On pointing Moreton, S. H., Invercargill —Onl pointing Mairine, C. J., Hawko's Bay —Terawera, Jube, and Rus Wallas mountains Nicholls, Mrs A. R., Southbridge, Canterbury -Four puritings or Canterbury—Two paintings of New Zealand accurary

Power, P, Dunedun—"Water of Leith, near Dunedun." Dunicilli, R., W., Nelson — "Mount Crussder."—"A Pownell, R., W., Nelson — "Mount Crussder."—"A Biblih, A. Biblih, A. W., Dunedia.—Two paintings from mixing, by an enateur. Stefflord, Mrs., Nelson — "Lady Jane Gray refusing the Crown Thomson, J. T , F.R.G S , FRSSA., Intercorpill,-Oil pantings.

Watkins. W. M. N. Akaroz — Four pantings

Waymouth, Miss. E., Invercentill—Four paint-

Class 2 .- Various Paintings and Drawings. Aubrey, C. Invercaryll—Water-colour drawing— "Oyater Fisheries"—Neutral-lint drawing—"Mouth of Wahra." os warna.

Barraud, C. D., Wellington.—Copy of "The New Zeoland Graphic."—Four water-colour paintings of New Zeoland scenery.

Barraud, N., Wellington,—"Mount Egmont"
Boscawen, H., Wellington—Pon-and-ink drawings
on paper and on patchmont
Brandon, E., Wellington—Seven water-colour Cane, T., Christehuich.—Four views in water. 70x, Lacly, Rangibles — Water-colon — "Nos Zea, land Shrubs and Flowers, from Nature," by Mis-King by Miss had Sirvie and Foeren, non Haters, by Min-Freedt, C. J., Weilington. - Foreign Confession,— "Sance Livings at the West, of the "Foreignthe" of many of the West, and the Weilington of the many of New Endance senters.

General, T. M., Weilington.—Pen sade the drawing and the Weilington.—Pen sade the forming representation of the Confession of the Confession of Participation of P

and coloured Kesteven, Dr., Wellington -Sketches of Sydney and subunks (taken 50 years ago), by Edward Mason Maxwell, Miss, Wellington - Drawings in water-Merritt, C. E., Wanganul.-Water-colour paint-Moreton, S. H., Invercargall - Water-colour painting.
Muniz, S. H., Nelson. - Three water-colour Neville, L., Christchmoh.—Three water-colour drawings of New Zealand scenery, Nutt, Miss, Dunedin —Twenty-four water-colour designs of ferns.

Ohver, J. T., Dunedus, —Drawing of wood-planing Palmer, R G. Foxton —Water coloni paintings Roncoo, Ada, Ducedin,—Landscapes in water-Rowan, Mrs F C, Taranaki -- Water-colour

drawings
Savage, W., Chustehurch —Pen and-ink drawing,
by J. A. Wrigg
Sharpe, A., Auckland — Water colour picture,
representing New Zealand bush—"Entrance of
Cadman's Creek"

Card and C. & Unwellin —Decoating description Sinclair, G., Dunedm —Decorative design, part of William Blake's "Mad Song" Stuart, Helen, Anckland.—Frame of photographs, painted in water colours

Sturtevant, G., jun, Auckland -Two water-coloridawings-"Slanuka Harbour"-"Watemata Harbour Temple, E F., Christchurch —Three water colour Temple, E. F., Uniscentine —Three water colour pathings.
Tigard, Mrs. E., Thames —Twenty-four water colours of New Zealand flowers.
Willis, A. D., Wanganu —Water-colour painting, by a crippled Monit by—"Hangaton Island" Wrigg, H. O. Wellington —Peesand-unk draw-ing, by the exhibitor—"Lessine Hours."

Class 3 .- Sculpture and Die-sinking. Book, W R, Wellington, Specimens of dis-Jackson J W , Wanganui.—Engraving on glass; subject.—"Racchouses," by A Milne Leves and Scott, Danedm.—Specinion of glass Leve's and Scott, pursuant-position of minosung minosung M'Gjenahan, B. L, and Go, Chilstonuch, Four engiavane on plate-plass, by steel joint Four engiavane on plate-plass, by steel joint the Bound of the late native chaff, Happata, Murro, G, Dundon – Rakaulus along worked diapet yeass Omnaru Stone of Duck and Pubeka," with Liefelry, subject – Puck and Pubeka," with Junes and crepta.

L Godfroy, subject - "Duck and Passess, ferns and croppes Thomson and Co, Dunedin - Carring in matice white marble.

Class 4 -Architectural Drawings and Models-Burwell, F W , Iovocaigil -Architectural diaw-Lamb, R., Napier —Series of five designs for tambor-fiamed churches, illustrated by six sheets of drawings.

Class 5.-Engravings and Lithographs Bock, W B., Wellington — Engravings Buchanan, J., F.L.S., Wellington.—Hipstrations of grasses and alpine plants of New Zealand, drawn on Holmes, R. T, Wellington,—Steel plate, with pre-gressive proofs—"Wayside Reverse," from a painting by Gilbert Knowles J, Wellington - Lethograph -" Native Pab, Wanganui "

Class. 12 .- Photographic Proofs and Apparatus. Bartlett, R. H., Auckland -Views of New Zealand. and protests

Bloch, T., Nelson — Photographic panerama of
Nelson photographic views and porticals

Bothamley, A. T., Wellington. — Photographic

Bragge, J., Wellington —Photographs.
Brown W E., Nelson.—Photographic views and postnats.

Burton Brothers, Dunchn.—Photographs of New Zealand seeney Carnell, S., Napner -Carbon enlargement of the late Sn Dunald M'Leau, and shoold showing New Zealand natives

Chamber of Commerce, Camara —Photographs of the town of Oamaru.

Cherrill, N K, Christchurch -- Photographs (coranno, enamel, carbon, or autotyps); also photo-(ces ame, enamel, exbon, ci autotips); abo photo-quabs on puer, class, pue celan, de Olifford and Morris, Dimodin.—Case calmet photographs, case acta-de-variet photographs Ooine, W., Naper.—Photographs Oportaction of Wellington—Thirty photographs of the invierse listings in the city of Wellington, Gibbs, W. H., Wellington—Porturats and landscape

photographs raham, R., Auckland —Photographic views, &c. of Win Weig Hot Springs, Rotomahana, Ohinemutu.

of Wa Wes Hot Springs, Recombana, Uninentuc-man Hot Labo.

Harts, Compbell & Co., Genesteror—Photo-Harts, Compbell & Co., Genesteror What Harts, C. Welliges — Photo-graph (from his) of Edward Gubben & Wakeled, with astograph of Hermin & Harms. Artikalan —Gwo of pitots of the Harts and Harms. Artikalan —Gwo of pitots of Hotelstan Local Committee, Hotelstan—Lebengarber of Westland Serrory and General Christ-Workshop and Christ

uliniah—specimen of photo lating right;
Nichollas, R. J., three daragil—ribogs rapils; porPortellas, W. E. diegrandth—Photographis;
Periclas, W. E. diegrandth—Photographis;
Surveyor—General of New Zealand, Wellington—the hundred photographic news, and photothis graphy ground by the Marky-Uppartment.
Neisen Province
——Packet public of scenery,
Neisen Province
——Packet and unconsequently of New Zealand seeminy
——Taylor, J. P., Henhelm——Auttich and uncommon
photographic of New Zealand seeminy
——The Packet of New Zealand seeminy
——The Research of New Zealand seeming
——The Research of New Zeala graphs. Wilhams. H., Gievmouth —Photographs. Wrigglesworth & Binns, Wellington —Photo-

graphs, mezvo-test portraits

QUEENSLAND.

Class 1 .- Oil Paintings. Bartley, N., Busbane —"Landscape, with Cattle."
"The Opportunity for Elepement."—"Stable Scone,"
by Wooliett, 1866 by Woolfest, 1896
Glarke, J. A., Brishane — Original oil painting by
exhibitor— "A Buch Scene near Brishane."
Diggles, S., Brishane.—Original oil painting
Diggles, S., Brishane.—Original oil Transdiguration, "painted by exhibitor.
EWERT, W. J. Indoorcopilly—" Adam and Ewe Finding the flody of Ada"—A small full-length portrait
—"Ho Does Not Like it."—Portunts of the late

R. Jarrott.

Queensland Government. — "View of Bris-bare," from Bowen-terrace, m oil, by J. A. Clarke.

Class 2-Various Paintings and Drawings Glasko, J. A., Esskane.—Hack and White drawings —Black and J. A., Esskane.—Hack and White drawings —Black and Glober Jebel Poole, "published in "Queenshader "Bristane.—"Petrified Saud." Hamilton, D. D. Bristane.—"Verlified Saud." Lascolley, F. M., Bristane.—Sventy engurungs of Brillish birds, coloned to nature in water-

colours, by exhibitor. Class 3.-Sculpture and Die-sinking.

National Agricultural and Industrial Association of Queensland, Brislans.— Silver and bronze prize medals of the Association.

Class 4 -Architectural Drawings and Models Eyre, W M, Tooweng -Aschitectural drawings. Class 5.—Engravings and Lithographs

Clarke, J. A. Brislane — Cleck Crossing at Ashigtore," near Brislane, original etching. Lukin, G., Brislane, "Plan of route of "Queens-lander" transcontinental expedition.

Class 12 -Photographic Proofs and Apparatus. Cass 12 — Fabougapine - Troots aim Apparatus,
Bartley, N., Birsbane — "Aud Lang Syne"—
"Heads of the People," Sydney, 1857 — Auld
Lang Syne"—explorer, puncers, early colonists,
oel-birtles of Queersland and Antirala—Natus of
Birsbane, white, agod three years and seventeen venia: coloured, for cabulets in frame

Botanic Gardens, Bushane—Photographs—ux (calangel) of views taken in gardens, onlarged photograph—Pattyen um Hillin, a new tain Favenn, B. Birshane—Skotches made on "Queerslandes" francontinentate vepedition M.Larenn, O. Birshane—Photographic portant of Dr. Swedenborg

Municipal Council, Bowon —Photographie views of Bowen Norton, A. M.L.A. , M.L.A., Bushane -Nine phetographie

Queensland Government —Collection of phe tographs (230), by the late It Danutice, colemed in Slater, G., Bushane—Photographic copy of Swe denbodg's Bible, with annotations

SOUTH AUSTRALIA.

Class 1-Oil Paintings

Orabb, Miss B. A., Adelade - "Native Encampment ment "Farr, G. A., Adelaude —"Old Matos "—"Fuesido Reflection: "By H J Johnston Gwynne, Miss E C., Fayucham —"Sceno on Huon Riva, Tusnana "—"Lake Bourget, Aix los-Bans, France"

Bants, France."

Hambridge, Mies H, Kensugton — Ereums Letting en Morocco — South Austraham Heather? McGormanc, A., Addatas. — The Bostman. — Mayfield & Sons, Addatas. — "The Pintos of Walson," a) Jahlon Nethorty Park — "Waterfall Google, J. H. Jahnston — South Park — "Waterfall Goots, D. W., Alberton — "Tourser Dopp." Shaw, B. H. Addatad. — "Native Cornibores Singleton, S. O., Addatad. — "Native Cornibores Singleton, S. O., Addatad. — "Lady," by Yamdor-Sungleton, S. O., Addatad. — "Lady,"

sans, Solomon, S., Adelaido — "Royal Family "—"Gover-nor of South Australia" Wright, Mrs. E W, Adelaule — "The Sour Apple," by A. Ruppingille, R A

Class 2-Various Paintings and Drawings-Bonney, A. E., Adelaide. — Etching—"Seaside Reflections,"

Crabb, Mies B A, Addawle — "Shells and Sea-wood"—"Guup of Flowers" Hambridge Miss, Kensangton — "Chesubum," atter Raphal — "Famy Kemble"— "Pride of the Hacen" Marem

Johnson, J. C. F., Adelaido —Curbons, &c. Twopeny, Mrs. R. E. N., Hackney,—"Sydney Harbour"—"Sydney Exhibition"

Class 3 -Sculpture and Die-sinking. Bagalmi, A., Kapunda - Marble statue - "The

May queen "
ROYAI Agricultural and Horticultural
Society, Addato — Specimen of slive and bronze
Schmitt. D., Addato. — Specimen of sugaraving
south Australian Institute, The Board of
Governore of - Prizo melal, Lordon Kahitaton, 1801, awaided to 84 whost-govern.

Class 4.—Architectural Drawings and Models-Lockwood, J W, Adelaide. - Architectural drawing, front deviation

M'Minn, W. Adelaudo — Porspective drawing of
extense of Adelaude University Perspective draw ing of interior of stancase, &c.

TASMANIA

Class 1 .- Oil Paintance.

Bull "Rubbard, G., Launceston.—"Termanian Flowers," by May Preparate Mechanics Institutes, Launceston.—"Aborrgunal inhabitants of Thermanne," by J. Dowling Moore, J., Latrobe.—"River Forth, Tasmanna."
—"River Mersey, Tesmania."

Class 2 .- Various Paintings and Drawings. Cates 2. Vert Tanning and Bravings.
Beauthamp, R. P., West Tanna.—Four watersolouts of Tusmanian scenery.
Coote, Audiey, M.H.A., Höbert.—Flaster inst of
William Lund, the last of the aborigmed male
inhabitants of Tasmania.

George, Miss M., Launceston - Cravon draw-Kenworthy, Miss A., Launceston —Water-colours

Kenworthy, Miss A. Launceston – Water-colours – Teananain flow as and beines for Moreditth, Mrs. L. A. Launceston – "Mountan Memory," water-colour jamiths, on a screen Pybus, P.—Peaul drawing,—"Tigers" Sherwin, Miss. B., Launceston —Four poncil drawings, viz. — "Muth"..." Metaneboly."—"Amy Shoredin.—Not annet.

Whitfield, A., Longford -Pen-and-mk sketches,

Class 12.—Photographic Proofs and Apparatus. Anson Brothers, Hobart .- Scenery and portinita

Hatis
Balloy, H. H., Hohatt.—Portraits
BURYOWES, W., Launc-don.—Porlinits
COMMISSIONERS for Thermatin, Hohart.—Two
Commissioners for Thermatin, Launceston.—
Tamanana public burklega and second;
Hull, H. M., Hobart.—The last abougnat woman
and was
King, T. F., Orrenbar Hoad.—Sceney.—Circular
Wherritik & Co., Hohatt.—Porlinits.

Wherritt & Co., Hobert --Portraits.
Winter, A., Hobert --Three glazed frames of por-

VICTORIA.

Paintings Exhibited by THE VICTORIAN ACADEMY OF ARTS F B. GIBBES, Secretary.

Class 1 .- Oil Paintings. Ball. Miss E , South Yarra - "Bughton Beach,

and Index 1—OH Pathwags.

Boll May South Years — '9 Ingelson Boach, Holour's Ing. South Years — '9 Ingelson Boach, Holour's Ing. South Years — '9 Ingelson Boach, Holour's Ing. South Years — '10 Ingelson Boach, Holour's Ing. South Years — '10 Ingelson Boach — '10 Ingelson Boac

Class 1 .- Oil Paintings. Arnall and Jackson, Molbourne-Illuminated

Armall and Jackson, Melbourse—Illumented beriefer on visilines— "Beg 'J'Dors" had beriefer on visilines— "Beg 'J'Dors" had been a "melbourse been a "melbour

Mrs J, South Yarm. - "Labos" -Coates,

Guette Hitt Starten Sensonne— Amantao or a Guette Hitt Guette Hitt

Griptsens Andres "Camping Ground near Genl-burn, in 1854,"..." Rush, oh!" Lightfoot, T. H., Melboune,..."An Autum Even-

mg", ". W., Richmond. — "Dr. Gunst".—
"Kim. J. Bland. " M. R. D. Bannster".— "Dr.
"Kim. J. Bland. " M. R. D. Bannster".— "Dr.
"Murcott, T. Richmond.— "Head of an Old Soldes "
— "Ardica Geranium's".— "The P rid of our Garden."
"- Last Climpway.— "Correr of a Luide? Boulou,
Savienth Continy."

Panton, J. A., Esq., P.M., Melbonmo.—"Nanny." Native of Melool tribu, Murray River.—"Eagle Rock,

Class 2 .- Water-colours.

Boulton, E B., Sydney -" New Bonds, N.S W -

Calvert, S . Melbourne, -" Camille," -- " Light and Carter, J., Culton —"New Zealand Caw Caw"—
"Belladonna Lily."—"Realbreast's Retreat"—"New

"Belladonna Iny."—"Renormany & Kesten — "Arw Calcolonian Pigoon"
Ford, W., St. Kilda,—"A Walk in the Garden"—
"The Okl Famdan An."
Gibbes, F. B., Fizzor,—"View in Otaco, N.Z."—
"Pout Kepean, Fort Philip Heads."—"Queenschift Lankhouse."

Laghthouse

Parsons. Mrs. G., St. Kilda — Bossdalo Plams, Gippsland."— On the Aven, Gippsland."— Pome-granates and Giapes."— View on the Dandenong Road "— "Skotch at Leine"— "Sketches at Loutit Bay"

Peacock, G. Bachmond—"Near the Plenty."—
"Off the Yan Year Road"—"On the Plenty."
Richardson, C. D., St. Kilda—"Spring, near Robertson, A., Hawthorn,—" Beroondara (looking

Case) Thomson, Mrs S, St. Kilda.—"Viow near Batloupats, Now Caledoma"—"View on the Espirita Santo Coast, West Proter" Webb, T P. Melboune—"The Barwon Falls, Militod Sound."

Angehook"—"Winter at the Achen on Falls, Margaville"—"Memndre Lake, Lower Diethne,"—"Catolife First, Stemme, on the Simays,"—"Government on the Simays,"—"Government on the Simays, and Si

Petrowits, P., Melboune.—"T II Lompilore, Esq."
"II A Lowry, Esq."
Ramage, A.—"Two Shoep."
Raddell, Miss A. O., Eistennwick.—"Near Mount
Kosoneko."—"Near Crewwick"
Raddell, Miss B. O., Eistenwick.—"Water-pool,
Elwool"

Roberts, T. W., Fitzioy —"A Study."
Short, W. Woodend. —"Summer Evening."—"Jack's
Creek, Woodend."

ommers. J. Costlemano —"Portrait." from life Sommers, J. Cavdenauno.—"Pottati, 'hom life.
Van den Houten, Windsor —"Mejboun en 1837"
—"Batanu's Fu si Meeting with Buckley, in 1831"
Whrtehead, I. Mehonno.—"Fernshaw".—"Mount Cook, New Zaland."—"White Prine Friest, West Cooks, New Zaland."—"Entrance to Amis Bay, Milloud New Zaland."—"Entrance to Amis Bay, Milloud

New Zealand "—"Entrance to Anni; Bay, Milford Sound, New Zealand, "Entrance Tealing Wilson "—"A Wolf, F., Melloum ne—"Sir Samuel Wilson "—"A Child "—"Mayor J A Anderson —"A Young Lody," —"A Campbell, king "—"Hon W Campbell, M L U" "John Wilson, Eng"—"J. B. Wen, Eng."— "Joseph Clato, Eng."—"Miss ida Wilson" Wright, Miss A, South Yaran —"Her Flook;"

Loan Collection.

Loan Collection.

Althony Or. Beg., Mulcourse — Madema and Marketter of the Collection of the Collecti

Birkmyre, - . Esq , South Yang - Lady Dans Vernon," E. H. Cubould - "Emd's Dream," E. H. Coiloudd
Coi

quiend Subject allisiero to the life of Man, do Medice, detecting for the original younging formerly in the critical property of the control of the contro

series and Cutties, 'Anchore Beggin - "suge,' '1 Solitation Beggin - "suge,' '1 Solitation,' 1 Solitation,' 1

Langdon, H J. & Co. Molbonno—"The Doge of Venue Recorning the Ring of St Mark," copy by J. G. Loronz, from Boddoni Lannach. — Esq., Pitzav—"A Grey Evening on the Convib. Conv.," Chales bmith Lighthoot, T H., Melbourno—"The Quartel," J.

Lagringou, T. H., agnourne— the Quarten, or Santy, RA. Leftovre Dr., McDonnus.— Dr. Johnson at Chetenhail House, G. Catermolo.— An Attay's Stude, 'C. Ces, R. A.— 'Roby'n Castle,' W. Bonnor, R. S. A. Stanton, Meiss M., Hardwin.— Poinovade, Chundred, 'Lond Stechart', Dec. McCastle,' Tona Stechart', Berg. McDonne — Landscape," one of

Martin, J., Esg., Molboumo — Land-cape," one of Monddon, E.J., Esg., Molboumo — Hans von Gilfonnicti" (on word), Lacas hatgat Newborry, Africa, C. J., & Kilkan, — Tarinan, in the Schiemen, C., Esg., Esch Molboumo — Crown France of the Mass, on two vi-rance of the Mass, on two virrance — Hand i don't handle is noise for four you wake the baley," A J. Next Lennic and Company of the Company of the Company Next Lennic and Company of the Company of the Company Next Lennic and Company of the Company of the Company of the Company Next Lennic and Company of the Company of the Company of the Company Next Lennic and Company of the Company of the Company of the Company of the Company Next Lennic and Company of the Company of t

Kettlerbn. Teshister, A. Beq., Brenswetz, ... Engannes-Frankler, A. Teshister, A. Beq., Brenswetz, ... Engannes-Frankler bettering of Stephen in the Jardys, Marcellaw Fennessen, Grankler and Stephen and States, M. Martin, K.L.—"The Sen of claime, "A bent in, K.L.—"State and his Cornelers," J. Jantin, K.L.—"Deni and Silas," S. H. Were, J. B. Beg., Queen-t.—"The Elentawn venning a Yachi lace in Plymouth Sound," O. W. Brinley, 1887.

Whitby, E. B., Esq., Rechmond—"Lord Somers, the Fast Wagged Chancellor," Sn Gedfrey Knoller Class 2-Water-colours and Drawings of every

kınd.

Ashtron, G. B. Coulling a whosh of the prince important of the coulling of the could be considered as the could be compared as the could be compar

ontara 1830

mature 1830
Black Mrs J E, Kurunda — 'Australian Wild Flowers' (three) — Australian Impets' Buchanan, A E, Lasnoge —Six specimens of illuminated lettering of the time of Queen Ehrabeth Bull, Miss E, Carlton — "Geraminas,—" Wild Flowers, E.

Carries, E. M., Mining Department, Melbourne, Two pon-and ink drawings — 'Scene in Cuba", 'Horse's Head" After Landson Castieau, Miss Getlong - Nativo Wild Flowers,"

from nature (three)

Currey, Mass F—(Exhibited by Sn Redmond
Barry) 'An Old Doorway in Brittany'— Welsh
Limer's Cottage Window."— Sunng Flowers."—" A Welsh Ibook

Dalton, Miss H, Stawell.—"Victorian Wild Flow-cis," from the Grampian Ranges, Davis, W, Callton.— Design for stamed glass win-

Franks, J. Geelong — "Flowers," from nature (two)
Greene, Miss Cora.—Dosqus for faue—"Blosom
of Inobark Gum"—" Hardenberga Clematis"—
"Sydney Wild Flow.is."—" Clematis (Victorian) of Ironba "Sydney Wild)"

Wild)" Harper, C., Melbourne—" Flowers," from nature Hurne, Mrs. E., Hawkhorn—: H.M.S. 'Dlanche' in a Gale "— P. and O. SS 'Malta,' off Fort Macquate, Sydney," Langton, Miss A., Fitaoy — "Flowers," from

nafue .

Lightfoot, T. H., Melhou no — "Suraner', Evening, Wales, "rout nature — "Mountan Spirits (Morning), Wales, "rout nature — "Mountan Spirits (Morning), Wales, "rout nature .

Mackenzie, C. R., Eathelmout — "L, naturiti, North Heron"—"By the River"—"In spirit of sunny, the River"—"In spirit of sunny.

openings, and with mooks to be and read in, slowing into brooks into brois."

Peebles, Miss Byrs, Johnson, — "Plowers" on alk (two)—"Anstrahan Wild Flowers"—"Wreath of Flowers"—"All from nature,

Purves, Miss C F.—Deugn to a fare—"Rose, and Dragon Fty," on satur—"Rhedededictors,"—"Risse Flower, and others."—"What Carna-""

tons" T. T. Sandhuist —Fest-and-ink diawing— Pathlon of the Star of Hope, Fold (Den')
BOWAIT, MITS F. G. J. Slacedon—File secon—
BOWAIT, MITS F. G. J. Slacedon—File secon—
ons Lilles "—Throe panels—" Various Fine cry "onons Lilles "—Throe panels—" Various Fine cry "onons stall—"through of Io finence—" Wild Fighton—"
Russeall, R., East Molbourne—" Views of Molbouncast Different Peneske.

Sale Brough Council — "Redback, Bucr Avon, North Uppeland," Affred Book — "On the Albert Errer, South Oppeland," Affred Book Sasse, Miss S. B. Geelong, — "Flowers," from

Sasse, Miss M. B , Geolong .- " Maidon-hair Fean,"

from instern.

A. — Sculle Antachan Wild Segales, Mr. Vaccatas, Mr. Vaccatas video priore "true" was supported by the segales of the segales

BERALDIC PAINTING.

Harper, C., Melborne..."The 'Normanby' Arms "
..."The Earl of Mt. Edgecomb's Arms "
Stevenson, T., Melborne..."The 'Normanby'
Arms," and other specimens of amortial painting, monograms, &c (m orls)

PORCELAIN PAINTING

PORCELAIN PAINTING

Brush, Miss G, sk Kiels — "Tolet Ornament"—
"Cop and Saxon" "—" Flowers," in fame —" Tolet Ornament" — "The Posters "— "The Passing Lesson "—" Libre," — "Placque" — " Sancer " Guillod, Miss, London — "Two pands—" Cloth of Gold Ross, " " Mastlar's Bush Ross "—" Two pittes — "Two pittes — "Tunever and Eutteenup." " Hlunchels and Gowshap " -"Canacy and Buttercups," "Bluebells and Cowchup" Murcott, T., Melbonne - cliss; case, with vanous speciments of wak - One panel, of three tiles Nicholson, Lady - Placque - "Fast Princross" Parker, Miss, Alma-road - One medalhon, with photo of boy,

CO CYONS

Blanche, H B, Melbourne —" Hon W. J Clarke" Himen, J J, Motham —Lafe studies—" Hend of a Boy "—" Head of a Man" M'Alpine, C A , Richmond -" Pt Gillbee"-" Dr.

Martin, Miss L.—"Ghi and Child"
Thunder, Mrs A. St Kilda—"Forget Me Net."
—"Study from Life"—"Madesum and Child"

PENCIL. Smith, B , Mansheld - Eight outiling sketches.

Class 3 -Sculpture and Die-sinking Altmann, E A, Mchoune -Des, medals, and chased emp Gandy, W, Fitzior — Two terra-cotta gaiden orna-neuts, on pedestal, in facettene — Chinch font, in

frocatone. Mathreson, A., Colerame—Three stone pectures of mative scenery, cut out of the soled by A. Priest—Samples of the rough stone attached Phillips, W., Calton—"Sleeping Infant"—"Choes Enternol with Flowers" (man blo)

Summers. A , Newbridge.—Reversible medalition, in marcio Tealle, G. Prahran —Roman cameo—"The Todet of Vonus" (Joan)
Twentyman, G., Windsor.—Specimens of scalengaving on gens, and wax mpressions from same

Class 4 .- Architectural Drawings and Models. Bolger, J. L., Carton — Model of Sout' Church, Melbourne" (catdboard)
Bolger, H., Carton — Caseboard models State-school, Ballaras — The same, in framed tamber, for enlining district. The same, in framed tamber, for chining district. J. Melbourne — Designs in perspective for "Your Hall, Emerald Bill — Proc Lakray, Sydney,

for You Hall, Emerald Hill—Free Lakeay, syrunes,—Royal Areado, Mélbourne
Dattair, P., Pitnoy — Design for a Thoaire *
Eggan, M., Melbourne.—Posegn for Adelande University *— *Designs, in perspective, for Adelande
Government Othors — **Onional Earth, Melbourne. *
— New Frince's Budge, Mélbourne. *— ** New Frince's Budge, Mélbourne. *
— New Frince's Budge, Mélbourne. *— ** New Frince's Budge, Mélbourne. *

"New Of New Government Offices, Mélbourne. Fitzpatrick, Rev Dr., Melbourne — Perspective View of St Patrick's E C Cathodral, Melbourne" W W. Wardell, architect.

W. Wardell, Brentet, Melbourne —Nine "Designs for Rendences," &c — "Perspective Designs for Adelade University, and for Colonial Bank, Mel-

Melbourne Harbour Trust—" Plans of the Proposof Harbour Works at Melbourne, by Sir John Coolo." Coolon. Son. Carlton. "Model in Plaster of KCowards of B. Cattlens. Mildournes and Nivon. F. C., Balland..." Funcipal Magade, Phalai air Commerce de Lyone "Nulty, Rev C..." Sh. Frances Xaraer Chillege, Kew Nulty, Rev C...." Sh. Frances Xaraer Chillege, Kew Pittchiard, W., Molbeurne. Perspective "Designae, with 19ma and Scotons, for Melbourne International Poshibition." "Desagn for Oolomal Beals, Mol-

bourne."

Tayler, Lloyd, Melbourna.—" Design for Melbourne Buternational Exhibition" (perspective).

Class 5 - Engravmes and Lithographs. Ashton, G. R. Cuiton -Proof-Three portraits

diawn on stone

Baird, J. Engald Hill—Hitmanated original poem
to Princess of Wales Bartlett, Mrs S, Richmond - Specimen of writing, by J. Mecks, being a condensed history of Victoria to 1880 Bruce, R., Windson -Two frames of specimens of

wood engraving

Calvert, S., Melbourna.—Proof spontages of the art

of the wag and engraving on wood, with samples of

Connor, Miss J., Geelong —Special collection—four frames of statistics, book of some, and one illumin stron Clarke, Hon, W. J. Sunbary, - Illuminated

Evens, F W T. Fitzioy — illuminated addices, Gourlay, Mrs. J. Emenald Hill. — Ornamental

and that - Lathe map of Riverna coloured.

Ivy, T. J. Hawthorn -- Hummande address
Jenny, R., Melbourne -- Proofs or orgravings on
wood

Massina & Co., Melbourne — Chromo-typographi Noone, J., Melbourne — Specimens of photo-indio-graphic plans, and description of same Troedel & Co., Melbourne — Specimens of little-

graph; Watson, A. J., Prahran — Specimon of hthograph), original designs, and hither stone from which it was

Class 11 -General Application of the Arts of Drawing and Modelling.

Peppercorn, J. R., Hawthon — Modeled group for centre of a conset water, fish beam. Perugla & Son, Melbou ne — Busts — Oly in "— "Prince of Wakes" — "Princes of Wales" — "Duke of Edmbaysh" — "Durhes of Edmbuysh" — "Statesties," "Apollo Edwiser" — "Dunn ""States "Madoma," pambed and gift..." The Conception,
pambed and gift..." St. Joseph "..."The Savioni "
Schlemm, C., East Melbourne,...Bust in bronze-

passide and gift.—"St Joseph."—"The Savon: Schlemm, C., bast Meiston:—Bust in bronze—Schlemm, C., bast Meiston:—Bust in bronze—Scurry, J., Meibonne —Bust of late "Indge Fellows" and "Chailes Summers." Design of "Loos," for entrance door, and to a "Porntain." of "Loos," for entrance door, and to a "Porntain." of "Ind all Walls," from Ind.—"Phomodel. Copy from amonge—Ornsamental sechipectural panel. Original design—Alsaks and seedigh, on the anatyre.

Summers, A., Newbridge -Three medalhons. Class 12 .- Photographic Proofs and Auparatus. Ararat, Shire of - Fifteen local views and Ararat, Borough of-Fifteen local views and

Statistics. Mrs W W., South Yara —Two speci-mons of colouring photographs in unter-colours Brennand, J. R., Frahan —Seven portraits—specimens of meszo-tints, meszo-crayon, and crayontint.

Browns, J. E , Francy.-Group of seventoen large Browne, J. E., Phacy.—Group or sevention make and small portraits.
Brunswock, Borough of —Pifteen local views.
Caire, N. J., Melhenna.—Pettast—"Lidy," and two others—Tro transa of local scenery, Victoria, Clunies, Borough of.—Nine views local scenery

and statistics.

Cornell, F., Sale - Thirty-six views Guppsland

Secency Commissioners for Victoria.—See views in Daulenong State Forest —Three views of Melinume Comnor, Miss J., Geeloug.—Frame of portaits—"Wuncheless Shire Council." (Part of special collection in Class 5.)

Emerald Hill, Borough of -Twolve local views. Footscray, Borough of - Twenty-one local Fitzroy, City of Twenty-three local views Foster & Martin, Melbourne Twenty-four por-

insts
Gameron, Melbourne –-Vow of monator
conduption—"The Granty Guant"
Geolong, Town of —Lood uses, with statistics
and portion of Guantal
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and portion of Guantal
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and Control
a

Mator portraits and somory
Marong, Shire of Fourteen local views
Metcalfe, Shire of Fourteen local views and

M'Donald, D, St Kilda -Sixteen country views.

Nettleton, C, Carlton -Forty views in town and Price, T. McBonrae -Seven coloured photos, in

Portland, Borough of -Bieven local views Paterson Brothers, Cariton - Portnarts and Sale, Borough of .- Twelve local views and sta-tistics .- Two flames of colouned wild flowers. A

Stawell, Shire of -Twenty-four local views Sandridge, Borough ot .- Twenty local views

and statement Swan Hill, Shure of.—Fourteen local views Taylor, A. E., Windso:—Specimens of the art of colouring photos in water-colon: Tuttle and Co., Melliourne—Forty-two plain and

three coloured poirmits

Wollamst and Phillip Island, Shire of welve local vious Warrnambool, Town of -Twelve local views.

EXHIBITS BY THE SCHOOLS OF DESIGN IN VARIOUS PARTS OF THE COLONY OF VICTORIA.

Ballarat East School — Architectural panel, envoys, from the nound A. E. Ounow—Jo. do. M. G. Dully—Oil panting—"Holly," from John July—Oil panting—"Holly," from July—"Toy—"July" do do—"Polargonium," water-civili, do, from tatum—"Panesa", die do do de Ballarat Waest School,—Onyon, from the round. Bertia Wedel—Weter-chow", Fright "Jennion McGell—"Greyon, from the round. Bertia Wedel—"Weter-chow", Fright "Jennion McGell—"Chrivon, from the round. A. Doppel—December, do—December 1994. W. Prembieronch, do—December 1994.

somb.

Bendligo — Water-colonus—"Pucislas," from naturo.

Bendligo — Water-colonus—"Pucislas," from naturo.

Bendligo — Water-colonus—"Pucislas," from naturo.

Caryon, from the round. Mass A B Carven.

Architectural familiary—Pare of Spacial, Falsias familiary.

Carlion School.—Illuminated letter, in oils. H.

Westlow—General round language the Analysis of the Vestlow—General round language to the property of the Colonus o Mailtoti

Clunes School —Crayon—"Mates and Fonls." J G. Dickson.—Do "Flowers." Miss Kempson.— Do. do do

Do. do do Fitzroy School —Crayon—"W. S. Lysto," from a photo. G. J James. — Crayon—"Head" G. J. James.—Do.—"Acanthus Leaf," from the cound. W. J. Moore

Footscray School.—Psneil landscape.—Crayon—
"Flower Gri "—]to —"Alpine Flowers."
Geelong School.—Water-colour—"Wild Flowers."
from manne, M. M. Sasso—Do. do. do. S. E. Sasse
Hawthorn School.—Crayon—"The Startled
Duck." A. Middlecoat.
Control — "The School."
Control — "Cape "Landscape."

Duck," A. Middlecoat.
Hotham Schlool.—Ornyon—"Vases," from the
found, F. R. Longland,—Do—"Acanthus Leaf,
do F C Loiding—Chayon, from the round—Lonio
capital T Burvill—Do, do—"Laccoon," J.
Himcn.—Do—"Flowers," Mass E Spancer—Do.

WESTERN AUSTRALIA.

Class 1 .- Oil Paintings. Princep, H. C., Howlok-st., Perth, Western Aus-iralia.—" A Tale of Southern Seas."

Class 2.-Various Paintings and Drawings. Rowan, Mrs., Mount Macedon, Victoria —Water-colour paintages of groups of the wild flowers of Western Australia. Class 12.—Photographic Proofs and Apparatus, Government of Western Australia, The.— Collection of photographic views of Western Aus-

tralia.

Public Works Department—Photograph of railway brigo over the Swan River at Fremanilo Survey Department, Freit.—Specimens of photo-lithographs ovecuted in the Government photo-lithographic establishment, Perth. tralia.

UNITED STATES OF AMERICA.

Class 1 .- Oil Paintings. Barker, J. S -Caligraphy on avery, &c Weber, P. C -On painting

Class 3.-Sculpture and Die sinking Merryweather, G. New York City - Thice medals idating to Captain James Cook and discovery and settlement of Australia.

Class 4 -Architectural Drawings and Models. Edgemoore Iron Co, Wilaungton — Photo-graphs, drawings, &c., of bridge work

Class 5 -Engravings and Lithegraphs
American Bank Note Co, New York City Steel-plate engraving.

Currier & Ives, New York City —Coloured hthe-graphs Forbes Lithographic Manufacturing Co., Bodon —Albertype engravings and coloured label work

Lockwood, H , New York City -Engineerings and httographs
Prang, L., & Co., Boston —Chromo lithographs as
art publications.

Class 12.-Photographic Proofs and Apparatus.

Gass 12.—Photographic Fronts and Apparatus. Bradley & Rulofson, San Francisco —Photo-graphic and cayon pothats Gubleman, T. Jessy City —Photographs Taber, — San Francisco.—Photographs portaits. Tuttle & Co., San Francisco.—Plain and coloured photographs.
Watkins, C E., San Francisco,—Photographs of Yosenute Valley.

GENERAL CATALOGUE.

AUSTRO-HUNGARIAN EXHIBITS.

Class 6 .- Education of Children, Primary Instruction, Instruction of Adults. Enchler, J., Vienna —Primary drawing school and colour slates (The representative of the Chief Commissioner for Austria L. Radinger, 27 Little Finders-street West, Melbourne)

Class 7. - Organisation and Appliances for Secondary Instruction.

Frie, V , Prague,-Imitations of precions stones in Jansky, C, Tubor. — Wall charts for schools, un various languages (As above)

Class 8.—Organisation, Methods, and Appliances for Superior Instruction.

Schmitt, H L, Vienna —Musical studies and com-positions, writings relating to music instruction positions, writings plans (As above)

Class 9.—Printing, Books Austro-Hungarian Art Chromole.—"Austro-Hungarian Art Chromole," "Hand Lexicon" (Au

Vernay, J. N., Vienna —Catalogue of the Austrian Department of the Melbourne Evhibition. (As

Class 10.-Stationery, Bookbinding, Painting

and Drawing Materials. Denk, H., Vienna,—Lottens, monograms, &c., for punting on writing paper. Sole agent for Austral-ana. L. Radinger, Austran agent, 27 Lettle Finders-street West, Molbourno.

On Arnau.—Paper samples. (The representance of the United Communications.)

L. Radmeer, 27 Lattle Finders-sirect West.

Ellissen, Roder und Co . The essenthal -Paper Ellissen, Roder und Co, Theoseman — repet (As above) Flaikowski Gebruder und Twerdy, Bielitz — Finiting, writing, ast coloured uppers (See Adv's, page xulu) (As above) Hardimuth, L., und Co., Bohemia,—Penels.

Hardfuruth, L., und Co, Bohenda-Penets.

John-Scook Co, of the J. R. Privninged,
John-Scook Co, Constanting Co, Co, Sook agent for Australess: I. Railinger, American agent, 27 Lattle Plumes-arrord West, Molecular Co, Constanting C

bourne bouner Neusseld Share Co. for the Manufacture of Pepper, Vienna.—Writing, coloured, and prether of Pepper, Vienna.—Writing, coloured, and prether personal properties of the Personal P

Penti's, F', Sohne, Gras.—Fancy papers and covers.
(The representative of the Chief Commissioner for Austria: L. Radinger, 27 Lettle Flinders street West, Melbourne.)

Buhmann, A., Vienna—Printing paper, and a variety of other sorts. (The representative of the Christ Commissioner for Ametra: E. Hadinger, 27 Lattle Collins street Work, Milloumo Schimmed's Sohne, (i) Uller-dot.—Paper. (As

Theyer and Hardtmuth, Venna—Writing paper and survelopes, post entire, in valore descent, and all other bunches of a ratite paper designs, Solo agent for Anshalessa L. Hadriger, American Weins, C. Ul. and W. Prague, C. Hadriger, American C. L. Charles, C. L. Charles, C. L. Charles, C. L. Charles, C. C. L. Charles, C. above)

Lattle Funders street West, Melliourne,

Class 12.—Photographic Proofs and Apparatus Just, Dr E A., Vicung, -Photographical tableau. Ortolam, J B. Tueste - Photographs.

Popovitz, L., Marchegg —A photograph of the dis-sectible and transportable field railway station, called "Gloune" (As above)

Class 13.-Musical Instruments.

Barak, F , Bohoma -Enfonion, double has trom-bono, tener trombone, trumpet, and cornet (As above.)

abovis, Orign, L. Yvenus.—Pomosforlers, (Analose, S. Poscenti, O. R., Guindiela.—Gluppube Grumpels, trumpels, wooden dan tonders, hunthing and post horner for chuldion Largest mountdestory of the kind. Sole agent for American and L. Richmerz, Amstran agent, Defener, J. Glandier, J. Richmerz, Amstran agent, Defener, J. Glandier, J. Fallow, with bows, in case (The type demature of the Glanf Umminssioner for America, L. Richmerz, J. Budding, at J. Eddler Umidea street West, Amstran. J. Budding, at J. Eddler Umidea street West, Amstran. J. Budding, at J. Eddler, J. Richmerz, J. Richmerz,

Melboune)

Editing of "The Cithernist," Komotau.—The cithernist, a othern, and othern strings. (As aliova.)
Fiehn, H., Vicuna — "Ocarina," and the necessary notes for schools (As above)
Fuchs, D., Vicuna — detai wind instruments (As above)

abova).

Hoffmann, C., Vieuna,—Tao "diminutivo plaitos," litest invention; the shot test prairie on the Continue to the Continue to the Continue to the Continue to the Continue soid, these giand pianos can now be supplied even cheeper than collage panor Praes awarded at M.I. Es and all deber fo hibdions. Solo agent for Australania, L. Badlinger, Artskana squay, 37 Little Finders-

etreat Wast

Street Word.

HOIZI, Vienna—Two planos (The representative of the Chief Commissions for Austra; L. Radinger, 27 Luttle Funder s-stacet Wost, Melliourne.)

Huttil, A. K., Gravitz—Mussai instrumenta. (As

above). Witness—Prouty eitherns, resounding play-tables, strangs, and othern note: Propustor, Dr. A. Buck., Prix to stabilished anameteory. Out Pr. A. Buck., Prix to stabilished anameteory. Out Pr. A. Buck., Prix to stabilished anameteory. As the propus of the prix to the cold of the prix to t

Finder-street West, Melbourne.)

Lutz, A. und Oo, Vienna—Violius, eitheris, guitars, flutes, elarionets, trumpets, segnal-horis, organs, harmonies. Awarded st. modaly and prizes at M LE. Manufacchines, on an extended scode, of

at M I.E. Manufacturers, on an extended sole, of matriments of every description up to high-classed matriments of every description up to high-classed remaining of the control of the con

Rigedi, W, Guisser and Markett Agricultus (As above)
Thio, W, Vienna —Musted hainoniers (As above)
Tomsonik, M. P, und Sohn, Biann—Musted
Instruments (As above)
Instruments (As above)

Trade Union of the City and District of Steyr, Upper Austria.—Jew's haus (4s above) Trimmel und Zettl. Vienna —Collection of hu-

moness and a melodion (As above)
Uhlmann, L, Vienna —Musical wind instruments
of wood and metal (As above) Class 14.-Medicino, Hygiene, and Public Rehef.

Hruschika, J., Innabinck -Collection teeth, and an Hruschika, J. Imabud.—Cellodion toeth, and an apparatus to settre irecht staight (A. shove.)
Odelge, J. Vienni.—Surgical matimients, bandages, meited diessing mateins (As above.)
Pochtler, C., Vienna.—Sode-water machines, Applous, and syringes (As above.)
Refiner, H. Yienna.—Bledical and surgical matsu-

ments and apparatus (As above) Class 15. - Mathematical and Philosophical

Instruments. Kappeller, H., Viena —Thermometers for same tary purposes (As above)

Class 16 - Mans, and Geographical Apparatus Class 10—maps, and twographical Exploration Apparatus Artaria ind Co., Vienna.—Schada's general map of Europe, in 25 sheets, would chart of discoveries of Mayer and Linkelt. (As alove.)

I. R. Geological Institution of the Empure, Vienna.—Geological map of the Austro-Hungaran mennichy, in on one-inhography. (As above.)

Class 17 .- Cheap and Fancy Furniture.

Class 17.—Cheep and Paney Permiture.

Blassley, J. und Schne, Nume. Chair, stools, growth of Schne, Nume. Chair, stools, growth of the Chair Schne, Nume. Prantisses of vice the best word: As above, and the Chair Schne, Nume. Prantisses and the Chair Schne, and

(The tepresentative of the Chief Commissioner for Austria. L. Radinger, 27 Lattle Finders street West, Melbourne)
Gruining, H., Vienna —Firmitine for exporting (As above)
Killi, J., Vienna —Two billiard-tables, after the

All shows ')

Killi, J., Yimman. Part belined solits, efter for Killi, J., Yimman. Part belined solits, efter for the proposition of the fingular library Const. Taken of popularization to the fingular library Const. Taken Calcute humalization 'Press avalation of the security in Emiliprof, (Asianama agent, 27 Library Calcute), 'Yeman.—Pursua of Human. Chapter of the State of the S

Ludwig, B, J., und E, Vesma. — Bondon furniture. (As above)

Radinger, L., Vienna—Luxiny and general fur-imme of cak wood, &c, curved and mlass — Sofe agent for Austhalasa L. Radinger, Austina & acet, 27 Lattle Phudou street West, Melbourne Riby, C. A., Mansao -Forts different chans. (The representative of the Chief Commissioner Austria; L. Radinger 21 Lattle Fluidors street West, Austria; L. Radinger 21 Lattle Fluidors street West,

Melloune)
Thought Gebruder, Vienna—Funntine of solid bent wood (Ayabote)
Zizulad Gebruder, Vienna—Billiand-table, with

Excular Gebr utder, Vienna—Billiand-lable, with holes and mable plate, and tunable can find play tables. By appointment futurable: to the Imp Tables of all saves made of one plate of white Cutaria makhe. Anarded at M.I. Manutachures of parks of tables wholesale, and tunusleo to ethen table manufactories. Sple agent for Antiniana: L. Bullinger, Antinian ugent, 27 Lattic Findica-stroot West, Melbourne.

Class 18 -Upholsterers' and Dogorators' Work

Behrifeld, F. und Sohn, Venna - Vorchan Behrifeld, F. und Sohn, Venna - Vorchan Bluds, tellahle window auch (The sque-entlative of the Ched Commissions for Arista. J. Radinger. 27 Lattle Fineler-stront West, Melhoume.) The Charlest Fineler-stront West, Melhoume. 27 Lattle Fineler-stront West, Melhoume. 28 Lattle Fineler-st

monness and online ice, and female hand-work in general (As above)

Scheidl, A., Vienna - Flames and patterns of washed gold ledges, flushed four-cornered and oval frames (As above)

Spatz und Stubberger, Violina -Pictures with trames. (As above)

Class 19 - Crystal, Glass, and Stained Glass.

Czech, A L., und Co., Haida —Luvury articles of hollow glass (As above) Drobnik, C., Haida —Boheman glasswate (As abeve)

abrev)
Harrach, Count, Neuwolt.—Glassware, misoellaneous articles for use, fancy and ornamental glass
sets, table so ree (As above.)
Hegenbarth's, A., Erben, Italia.—Funes hellow
glassware, as as use, candidestelts, table suts, &c. (As

Blacowate, as awas, candicaticles, table sets, &c. (as fabore.)

Hosch, C., Hada.—Chaudriles and segmen for syntal, out as despirad. Brosser-instituted issue styles, out as despirad. Brosser-instituted issue styles, out as despirad. Brosser-instituted issue styles, and the styles, and

West, Melbourne

Leazurus und Roesarfield, Gallenz-Ginsavaru, celebund, ontanierted cristal, and engared. (The espesiohistor) of the Clark Commissioner for Atterior. L. Redringer, 27 Lable Finisher-Heet Mellizor, C. und Co. Languann.—Caysch durther, ing. sed, decorated viases and chandelests, potroleum langua, Ralle and triya. (S. ad 1907.)

Mithlibaus, J., und Co., Hotski.—Glesware, Carlotte and Carlotte

above)
Muller, H., Uhrehsthal-Meistersdorf,—Glassware,

Muller, H., Ulneishuh-Meistensoler.—Glassmute.
Pallim, P., Kong und Go, Sismut-bassul—Gel,
gengan-ed, and deporated caydal aloos (Bostly);
Beonand coloured inneglator, Cashada, aloos (Bostly);
Beonand coloured inneglator, Cashada, aloos (Bostly);
Garante and Cashadaesa: I. Radaiger, Austina
samples of a fass peats, monting bettles, cee
Sole aquell for Adhadaesa: I. Radaiger, Austina
Radchingam, Gebruider, Languan.—Glasmit's
Honasa of glass and querching, Howerpoid, flowers
demand of the Cashadaesa of the Money-poid, flowers
Antistana: I. Bedlinger, Austinan agent, 37 Little

teich, S., und Co., Vienna — Glassware, and attacks for larges (The representative of the Chief Commissioner for Austria, L. Radinger, 27 Little

Commissioner for Austria, I. Rubinger, 27 Lattle Fluides select, West, Mellouwin, St. Branch, A. Hank, Robenna, Collecton of Bobs-Schied Confession of the Confession of the Confession of all sorts of coloured glass of modern glass milestry, decorated in vasions amounts Manuscotteries at the University Scholan, St. Sofan, St. Sofan, and Confession of the Confession of th operate sauges and moraneous for the Philode of continual improvements in manufacturing, refining, and artistic execution Avaided Gold Medal at M.L.P. Solo agent for Authalasis L. Radinger, Authan agent, 27 Little Finders street West, Mel-

Ulfrich, H., Vienna,—Glassware, (The representa-tive of the Chief Commissioner for Austria L. Rudinger, 27 Little Finders-street West, Moloture.)

boune.)
Wagner, F., Mosseradori —Glass at teles for evertday use, and fancy ginss at toles combined with gift
bronze, Gk above)
Ziegler, E., Visma —Loohing-glasses, in gift frames
(As above)

Class 20 .- Pottery.

Gines 20.—Pettery,

Angey, A. O., And-Table, coffee, and ten sets;

pairs and a rapide to be possed use and of havery,

pairs and a rapide to be possed use and of havery,

pairs and the pairs and th

In Oil Viennes (18/10, a vassly of magnicae, cas Washing E. Plann — Oilycke for general was and oil luxury, procedum, angulaes, and fassense Sed. Titath Plann states (18/10, 18/10). The control of the

Class 21.-Carpets, Tapestry, and other Stuffs for Furniture. Giani, C., Vienna—Patterns of fundure stuff and embrodeenes, and openly exhibited theatroni cos-tunes (The reprosentative of the Other Commis-sions for Austin. L. Radinger, 27 Lattle Funders-streets West, Melbourne.

Class 22.—Paperhangings. Sporlin und Zimmermenn, Vienna—Tapesity wall decoration, supertures, and patterns of coloured appers Awarded Silver Medal at M.I.E. Sole agent for Australasia L. Radinger, Austrian agent, 21 Little Finder-street West, Molbourne.

Class 23 .- Cutlsrv.

Bachmann, W., und Co., Vienna —Knives, forks, and spoons, in all varieties. Sole agent for Austral-asia L. Radinger, Austriau agent, 27 Little Flinders-street West, Melbourne.

Knivas Industry Export Co, Wetin .-Pocket and Isthem knices. (The representative of the Chief Commissione tor Austin J. Radinge, 27 Little Finder-street West, Melbourne) Schartinger, M., 18up., -Knices, forfa, and pen-knices (As abox o) Sterniofer, A., Siet).--Pine knices and forks (As

abox a

Trade Union of the City and District of Steyr. Upper Austra - Common, ordinary, and fine cutlery. (As above.)

Class 24.—Goldsmiths' and Silversmiths' Work, Berndorfer Metallwarrenfabrik (Schooller

Serringerer Metallwarrentaprik (Schoeller und Co.) venna—Silverd dan don-silverde table utorsis (As above)
Hermann, 3 (L., Sahove)
Hermann, 3 (L., Sahove)
Neustadtl, H M. Pregue—Boheman garnet grweller)
(As above)
Pimsohof, C., Vienna—Garnets, from the manufactor) of Messer Goldschundt and Sons, Paguo.

(As above) Samek Bruder, Vienna.—Gold and silver fanoy articles. (As above.)

Class 25.—Bronzes and various Art Castings.
Bohm. A. Vunna.—Pouzeyauer (As aboro.)
Kratultz. M. Yleuna.—Phickyraph frames, blouzo
tunkos, hang yo tunamiri (As aboro.)
Lerl. G. und Sohms. Vonna.—Blours fancy-wate
Mraz und Bessel, Holeschwitz — Gold loot and
silver, luccades and konze colous. (As aboro.)
Rohlich und Pommigney. Yunna.—Phoneo basel
of Fiarcs Joseph I. Empieer of Anistia, after
model of the suchlus Video Tingler. Vonni. (As Class 25 .- Bronzes and various Art Castings,

Class 26 .- Clocks and Watches.

Lazarus und Rosenfeld. Gablonz.—Clocks in wooden, maibia, and obony cases; Bohemian glass omamonts. (As above) Schlesinger, A., Vienna.—Pendulum clocks. (As allove.)

Class 27.—Apparatus and Processes for Heating and Lighting.

Puntschert, J., und Sohn. Vienua - Coffco and tea machines, erg-codlers, and lanterns. (As abova.) Reich, S., und Co.—Lamps. (As abovo) Class 28 .- Perfumery.

Atanascovits, M., Vienna -- Oriontal scaps (As

Akanascovita, M., Yuran.—Oncaial soup: (de. Onlidorara und Bankmann, Yuran.—Olyenta and tools days, meet control overloop, and open days, meet control overloop, and open days, meet control overloop, and open days, meet control overloop, and tools days, meet control overloop, and open days, and tools of the control of th

Mattom, H., Vienna.—Glesshübel alkalıne, acidnious spring water, pastilles, and imperial salt. (As above.)

above)
Mattoni und Wille, Buda-Perth.—Reyal Hungaran biter water. (As above,)
NegChitsch, N. Yuona.—Toilet scopp, I. & R
cadustraly privalged "Oriental hair and heard
dive," and perfumes. (As above)
Rix, A., Vienna—Rix's ruse toilet soan, resource
for good about and keeping long. (As abova.)

Sedlitzky, Dr. W., Salzhurg -- Mother-water salt, patented from the Imp. Roy. Salmes at Hallem, for baths at home in every season. (The representation, to baths at home in every season. (The representative of the Chot Commissioner for Austria. L. Radinger, 27 Little Finders at cet West, McDourne.)

Taussig. G., Vonna.—Tollet source and pentumes

(As above)

Text, Nuglisch und Co, Vienna. — Perfume and segze Er appointment furnisher to the limp and segze Er appointment furnisher to the limp and segze Er appointment furnisher to the limp and the limit of Australians. I. Radinger, Austrian agent, 27 Little Flindens street West, Melbouma Dibruch A. — Pullin bitte waster—the approach of the Chief Communication of the Chief Communication for Austrian L. Radinger, 27 Little Flinder-street West, Melbouma.)

Class 29,-Leather-work, Fancy Articles, and Resket-work.

Archleb. J. Dobruska — Foreing-pump, cask taps of wood, mounted in metal, further samplee of pne-tubes and mouthpaces. Sole agent for Aus-tralana: L. Hadringer, Austrian agent, 27 Little Finden-street Weet, Melboune Offrigt. F. A., Vienne — Morsechaum and amber

Ohrist, F. A., Vienna—Morsebaum and ambet articles, agnot pupes and digarboliders; wood pipes and ogar-holders bede agent for Antrabases. Let Work, Melbourne agent, F. Little Pinders street West, Little Pinders and Commissioner for Audina. L. Redlinger, T. Little Pinders-street West, Mel-

houne)

Glaser, H. Vionna — Mechanical and self-graiting pocket binder-boves and table tander-boves, tobacco-boxes, &c. (&a above)

Hess, F., und Sohn, Vienna — Pipes and eigar-

process increase over density in the development of the Region S, and Golfm Vergens—Playes and eigenvalues of the Region S, and Golfm Vergens—Playes and eigenvalues of the Region S, and a second so that the Region S, and a second so the Region S, and a second so that the Region S, and a second so the Region S, and a second so the

Shore, N. Visuna-Lenker and women sharp.

Kiting, A., Visuna-Lenker and women sharp.

Refined and the first quality of goods accordingly marketers of horse articles, first quality of goods or considered parameters of the property of the state of the st

Boheman gens, rock crystal set in buffale-horn and fvory. (The representative of the Chief Commis-sioner for Austra. L. Radinger, 27 Little Flindersstreet West, Melbourno.

Rueff, A., und Co, Old Ehrenberg, near Rumburg, Bohemia. — Wloker-work, plating, weaving, bets (Aschaya).

pure, Johanna — Wicker-words, platting, wearing, Schreibert, 2017, Junea — Brushes, Asa Swen Merchander, Ground La, Vyral — Lediner and merch ground the state of the state of

Class 30 .- Cotton Thread and Fabrics. Giass of Wenna Oction Threag and Fabrics.

Aboles, I. Venna—Oction yan and thead, incen
and cotton articles. (The representative of the
Chief Commissions for Aushia. J. Radinger, 27
Lattle Finders at set West, Melbourne.)

Anderi, J., Venna—Pine ootton stuffs, feathened
contain makins, eape tass, vapeur, ajour mell.

custam mishins, eape tand, tapeur, alouur moll, Bandto, (fab. 26 Sphn, Yeume.—Smooth ention before, particularly supported to the support of the property of the support of above)

above)
Reiss, A., Vienna —Patterns of printed cettons.
(As above.)

(As above)
Ricchier, 1, und Sohne, Niedergrund.—Ceiton
velvels (As above)
Steinbriecher, A. und F., Vienna.—Raw cottons,
Rahnuks, and elsappe silk Mills and factory at M
Trubau Awarded at Sydhey 1E first jorze
Silven Meds and M.I.E. Upwards of 500 workmon
are confinantly employed, and the mills are tunnsked are contamally employers, and the million of musthed with all the latest unprevenancies to only and major with all the latest unprevenancies to only and major brocher, Seq. Catrons, member of Chambes of Export to all pais of the world, especially to Australians and September 1, and the second of the second held of the second of the second held second of the second of the second held second of the second of the second held second of the se

Class 31.—Thread and Fabrics of Flax, Hemy, &c.

Class 31.—Thread and Fabrors of Plats, Ecmy, &c. Groyen, B. P. Gastonial. —Threy to farly table-grown, B. P. Gastonial. —Threy to farly table-grown, B. C. Gastonial. —Three for farly table-grown, B. C. Gastonial. —Three farly filters, and the farly filters, and so the farly filters. So the farmable and continuous for the farmable and continuous farly farly farly filters. The farly filters from the farly of the farly filters from the farly filters fr

Siegl, C, sen, Moravan-Sehonberg —Linen goods (The representative of the Chief Commissioner for Austria: L. Radinger, 27 Little Flinder sets set West,

Melboune.)
Stegi, J., und Co., Moravan-Schonberg.—Linen goods. (As above.)

Class 33.—Woollen Yarn and Fabrics.

Bauer und Wiedmann, Bittim.—Collector of pattons of woollen etuffs in a pattern-book (Arabovo) Chamber of Commerce and Trade, Brian

Obamuler of Commerce and Trade, Brisan Collection to pattern air dell instantations from Incidentes of Journal air dell instantations from Incidentes of Journal air Collection of Colle Austrin: L. Radinger, 27 Little Flinders-street West,

Popper, L., und Co., Brinn—Collection of fine cloths and Lishmable stuffs, in two patient-books (The representative of the Chief Commissioner for Austria . I., Radinger, 27 Little Flinders-at-ect West, Melbourne)

Samek Bruder, Brinn -- Woollen stuffs. (As

Class 34 .- Silk and Silk Fabrics.

Share Co of the Floret Silk-Spinning Factory, "Sagrado," Sagrado—Sample collec-tion of Jame and silk wastes, (As above)

Class 35.-Shawls.

Daubek's, T, Sohn, Vienna-Chenille shawls, table and bed covers, furniture stuff and curpets (As above)

Class 36 .- Lace, Net, Embroidery, and Trimmings.

Bollarth, F., Vienna — Lace. By appointment transishe to the Imp Roval Court Maintinetones Vienna, Calletad, Gottosgah Gold and silver metals at every 15, as at Mollmane and Styling 1E Solo agent for Architelast: I. Radingo, Austran agent, 27 Lattle Findons street West, Mel-

Brunfaut, A. de, Vienna — Embrodence and wearings or glass, fancy anticles, glass wool. (The representative or the Chief Commissioner for Au-tria L. Radinger, 27 Little Funders street West, Mo-

reproductive or an inner Dissimatories for a Dissimatories of Dissimatorie

(As above)

Class 37. - Hostery and Underclothing, and Accessories of Clothing

Danthhuter Furder, Instance. Understanding for balow and organization, shales colors, continued for balow and organization, shales colors, colors and the colors of the co

bourne)

bourns)
Mayor, A., titel 'Qo, Yienna —Mother-of-pearl
Mayor, A., titel 'Qo, Yienna —Mother-of-pearl
Ragedh, J., Yienna —Gallows, gartens, and clinites
Candichone; Pholoses (As show):
Salchar, M., titel Solines, Vienna—Buttone
Fillules-attent Vient, Mohamma
Gallowine Salcharian

Class 38 .- Clothing for both Sexes. Beer, S., Vienna - Ladler and gentlemen's shoes.
(The representative of the Chief Commissioner for ustria L Radinger, 27 Lattle Finders street West,

Melbourne) Budischowsky und Co, Prossuits—Shoss and boots (As above) Dewidels, S, Prague — Lamb-kin gloves (As

Above !

shore)

Palk, A., tind Co., Vienna—Shoes. (As above).

Plob, F., Vienna—Gentleien's shoes and boost.

Plob, F., Vienna—Gentleien's shoes and boost.

Plob, F., Vienna—Gentleien's shoes and boost.

Control of the shoes and the shoes and boost.

Glazel, A. Shleu—Coat of "Indexs" cloth, to be with our state of the erpresentative of the Chef Commissions for Au-tha L. Radinge, pt. Tattle shanders search West, Mulbourne, Status Chef.

Radinge, pt. Tattle shanders search West, Mulbourne, Status Chef.

wor in both subs without a same (The terms believe to the control of the control

Class 39.-Jewellery and Precious Stones

Class 39.—Jewellery and Prototos Stones Bolzami, J. Pila, Sten on Daulie —Ball-chane of all metha, lery-nugs for valob-chanes, neckares in Podichred E. P. Pagus—Gold and sike jewels; gasnes jewellery in organical decleus and hughest caccustom. Anarded at M. It and at the I Te 126; 1937, 1978, 1978. Henschen, Visions, and regularly at proprieter, II. Choll. Sept., M. I. P. F. Sole agent for Antariasa: I. Reddinger, 27 Lettle Pinders-street West, Melbourne.

Class 41 —Travelling Apparatus and Camp Equi-

page.

Schittenheim's, K., Sohn, Viene, — Trunks.
(The representative of the Chief Commissioner for Austin. L. Radinger, 27 Little Flinders sites! Wort, Melbonine)

Class 43 .- Products of the Cultivation of Forests and of the Trades apportaining thereto. rosemann, M., und Co, Vienna.-Voneers

Gunzl, L., Vienna — Walking-eticks. (The representative of this Chief Commissioner for Austria: L. Haihnger, 27 Little Findlers street Wort, Melbourne). Lesinday, Fr., Tretachkadorf. — Wood boxes. (As above.)

nhore)
Leistler, G., Yienna — Flora panels of woed. Sole agent for Australana L. Radingra, Anstrian agent, 27 Lattle Flunders-stacet West, McDonne Ludwigs, A., Yienna — Walking-stacks (The representative of the Clind Commersioner for Austra L. Radinger, 17 Lattle Flunders street West, Melbourne) Nagl., J., und Mattach, Yenna — Vanious street.

(as nove,)
Saxi, M., Boshowitz.—Throc pyramids of wooden
boves, each containing 14 sorts, besides oval little
boves dyed red (As above)

Class 46 - Chemical & Pharmaceutical Products Bittiner, J, Reichenau -Confer spirit-spreading apparatus and pharmaceutical preparations (As

squantas, and jabramacutusd propundum (Marchatta, Julia Peril-Chitat, Julia Peril-Chitata, Ju

comtain agent, al' Lettle Fineden-siecet Wesh, MelMachol Manytheody, Postsol-hashberg—Imitiation of matchine. (The representative of the CoulMachol Manytheody, Postsol-hashberg—Imitiation of matchine. (The representative of the CoulMachol Manytheody, Mellonger, Ostonian exploration of the CoulManytheody, Mellonger, Maxima news, 25 to the Coulman, white and pilonger, Aukanian active, 25 to the Coulman, white and pilonger, Aukanian active, 25 to the Coulman, white and pilonger, Aukanian active, 25 to the Coulman, white and pilonger, Aukanian active, 25 to the Coulman, white and pilonger, Aukanian active, 25 to the Coulman, white and pilonger and the Coulman, white and pilonger and the Coulman, white and pilonger and the Coulman, white and pilonger was a coul
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To take Planders and West Allenders.

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Schlesinger, J., und Sohne, Troussin.-Potash.

Schlösenger, J., und Schna, freuenis-Potels, Sch. Manntenburg, O., Perens.—Steame sch., Schna Schnister, Schnar Sc Flinders-street West, Melbourne)

Wenzel, F., und O., Kalenvenid, Silen, on Charles (Manager, 1997). State of the Communication of Navieta J. Bedings, 28 Light Finders exceed Wet, Malcinia, 1997. Light Finders Schoelers via State (As above) 1997. Light State of the Communication of the Communic expotation, provided continually with large depotaof such plantam and channeal promoter and unifithe wind plantam and channeal products and unifithe wind the such as th

Class 48 .- Leather and Skins.

Bokestern, H. M., Lachen,—Glove leather representative of the Churc Commissioner for Austria L. Radinger, 27 Little Plander-service West, Molbourne; Proges, J. Vienus,—Leather (As above) Grunfeld, M., Reinn,—Leather (As above) Kratzer, J. J., Vienus,—Funited leather (As

nahovo; O. Theste—Herze harnoss and harnoss Neutron, O. Theste—Herze harnoss and harnoss Weinss, B. and Solhn, Venna - Sale agent for house for house for house for house and shown and house fair limited the state of the state

Class 49.—Agricultural Implements and Processes

used in the Cultivation of Fields and Forests. Ganz und Co., Buda-Pesth -- Grist mills (As

above)
Trade Union of the City and District of
Steyr, Upper Austra, Sickles, soythes, and straw
kmies (As above)
Werthelm, Fr., Vienna —Scythes and tools. (As winkler's, C., Sohne, Vienna, Soythes. (As

above.)
Zappert und Thomas, Vienna —Scythes, sickles, and straw knives. (As above.)

Class 50 .- Apparatus and Processes used in Agricultural Works, and in Works for the Preparation of Pood. Nemelka, L., Sunmering.—Grinding rell-leam, with three hart rolls lying one above the other. (As

Class 51.—Apparatus used in Chemistry, Phar-

macy, and Tanning. Lenoir und Forster, Vienna.—Prospects and photographical tableaux for furnishing chemical and physical laboratories (As above)

Class 52.-Machines and Apparatus in general Bartelmus, A., und Witte, Brum. - Kitchen and household utensis of enamelled sheet-iron. (As above)

Bollinger, F., Vienna.—Several cooling apparatuses, fleezing-machinec, and tap tables. Silver Medal at M.I.E. Contractor for field hospitals, ambulances, &c., only high-classed chests are manufactured, to 80, only high-classed cheefs are manifestized, to keep the so for at least forty-eight hours. Fur-melies to the Russim and Tanisah arms in the transfer to the Russim and Tanisah arms in the L. Redniger, Abstram agent, 27 Little Finders exceed West Michaelman, 47 Little Finders patient case quality mortal apparatus. (The repre-sentative of the Cheef Commissioner for Austina-tion of the Cheef Commissioner for Austina-

bourne) bounco)

Florenz, J., Vienna—Balance, with sand, and a declinal table balance (As above)

Razardt und Co, Vienna—Tinned and enamelled ecology utensits. (As above)

Querteser, F., Maraporn-Danule—Tinned baking, jelly, pudding, and economic forms (As above)

Class 56,-Apparatus and Processes for Sewing and for Making-up Clothing.

Rast. A, und Co, Vienna.—Sowing-machine, Singer system. (As above) Schulthers, C., Vienna.—Sack-sewing machine (As above)

Class 59 .- Machines, Instruments, and Processes used in various Works.

cesses used in various Works.

Land: F. Steunbed-on-the-Steve-Drash, as they therefore the state of the state

Schartner, G., Steyr.—Common and middling shear knives (As above.) Schubbnigg, M., Steyr.—Common files, (As

abova)
Sporniestra, G., Styr—Commonities (Asabova)
Sporniestra, G., Styr—Commonities (Asabova)
Trade Union of the City and District of Stavy. Upper Antain—Common flies, scaled Thrisin builds flice. (As abova)—Tools for journer, randulus innuintedents; carrier makers, coperation, and the commonities of the Commonitie

Class 60.-Carriages and Wheelwrights' Work,

Class 60.—Carrages and Wheelwrights' Work.
Armbraster, S., vinem.—Carriage—en orgical,
con pitation due mine. By suppositioned frausities
and the control of the control of

Schustels und Co., Nesselsdorf -Phaetons, halfconceed phasion, two-stated coupe, glass landau (The representative of the Chef Commissional for Austria L Radinger, 27 Lattle Flinders street Austria L Radin West, Melbourne)

Wentzer, J. Gras — One carriage Imp Royal Pri-vileged Awaded at M I S. and medals at the other IE. Sole agent for Australasia I. Radinger, Aus-trian agent, 27 Little Finders-street West, Mel-

Class 67 .- Cereals, Farinaceous Products, and Products derived from them

Basch, L. A., Sohne, Boscowitz—Malt. (The tepresentative of the Chef Commissioner for Austria; L. Radinger, 27 Little Flinders-street West, Mel-

L Radinger, of latent current bournes.)
Frankl Bruders, Prague — Timothy, red, white, and Swechst cloved oead (As above).
Harins, Malt Manufactory, Kreusser — One lable, with a glass stand containing malt. (As above).

Latents Arabicativing Share CO, Ragau —

Malt Manufacturing Share Co., Raigau— Malt. (As above) Milchspeiser und Katscher, Wischau—Malt. (As above.) Noziczka und Umgelter, Brunn-Malt (As

above.)

Szybalski, F., Moravica. — Galloian winter com,
white and led winter and summer wheat. (As
above.) aboye.)
Weiner, J., und Sohne, Vionna,—Natural pressed
yeast in powder form (proserved), two qualities.
(As above.)

Class 68.—Bread and Pastry Schreiber, G., Gras -Bisquits. (As above.) Class 69.—Fatty Substances used as Food. Milk

and Eggs. Berg, S., Ciacovia - Eggs, preserved in various

mannes. (As above)
Topich, A., Lissa —Sardino; in oil, anchouse in oil,
salted combines in oil. (As above) Class 72 .- Condiments and Stimulants, Sugar and Confectionery.

Pischinger, L. Vienna.—Sugai fabey attolos, su estments, diagées, and ohocolato (As above.)

Ripkie, M. J., und Co., Brünn.—Sugar. (As above.) Tschinkel, A., Sohne, Schoufold Sugar-ware, chocolato, and candied fruit. (As above)
Valerio, A., Triesto.—Chocolate and cocoa. (As

ahove)

Class 73.-Fermented Drinks.

Dabas, Tyenna – Huquanu mines. (As abou)
Bakika, Tyenna – Huquanu mines. (As abou)
Bakika, Tyenna – Huquanu mines.
Bakika, Tyenna – Huquanu mines.
Bakika, Tyenna – Huquanu
Bauer, L. W., und. Sohn, Yenna – Liquens,
mang bittan, aloboh, tanpherry julos, ku. Tye
Bauer, L. W., und. Sohn, Yenna – Liquens,
mang bittan, aloboh, tanpherry julos, ku. Tye
Four fish and true asoonal awards in M. I.S. Manufactory sakabished 1283 – Sole agent for Australesa.
Wat. McDundin lan ngent, F. Little Studens six set
Wat. McDundin lan ngent, F. Little Studens six set

L Radinger, Austrian agoss, West, Melbouna West, Melbouna Chamrath und Luzatto, Vienna --Wines Solo Chamrath und Luzatto, Vienna --Wines Solo L. Madinirer, Austrian agont, Chamresh und Luzesto, Vianna—Wines Soe segred for Asstraian: I. Hadinger, Austran agent, 27 Lutta Fundes-street West, Melbouns Ogum de Delupis, Dr. L., Chevalier in Lienz-lein (Greek Powler) (The representative of the Chief Commersioner for Austra: I. Radinger 27 Luttle Funder-steed West, Melicouns) Preincy, A., Kluis-Schreichz—Berg (Asabovs)

Lattie Findere-street West, McHoume.)
Dreher, A., Höhe-Schwechs.—Beer (Asabove)
Franki, A., und Sohne, Bala—Collecton of fine
figuours and spring, in bottles alone and in baskets.
By appointment furnishers to the Imp. Hoyal Court.
Str. first and four second awards at M.F. Grand
gold medal, Paris, 1879, in competition with the most
prominent distillers of Riguros of Paris and Borprominent distillers of Riguros of Paris and Bor-Work done by machinery; own distillation

by steam Branches at Vlenna, Paus, Hamburg, Peteraburgh, Constantanopte, Galatz. Sole agent for Australassa: L. Radinges, Austrian agent, 27 Little Fundque-street West, Mulbourne.

Little Findos-street West, Michounne.

Helliert, M., Vienna — Autrana and Hungarian wines,
in bottles (The representative of the Child Commissioner for Austria - L. Radinger, 27 Lattle
Findos-street West, Michourne)

Kleinoschee Bruder, Gissa—Champagne, ted

"Mong wine of Schmitaberg (As above)

"Bottle Company of Child Company of Child Company

"Bottle Company of Child Company of Child Company of Child Company

"Bottle Company of Child Company of Child Company of Child Company

"Bottle Company of Child Company of Child Company of Child Company

"Bottle Company of Child Company of Child Company of Child Company

"Bottle Company of Child Compa

above) Lenard und Laban, Presbug —Champague. (As

Lichtwitz, E., und Co. Troppan-Liquourg.

Lichtwitz, E., und Co. Tropau.—Laqueur. (As above.) Luxardo, G., Zum.—Mausschino (As above.) Magrazzin, M., Zua.—Marsschino, distilled from the so called "Manascha fruits" (As above.) Mayor und Sohn, And —Wine, Sibowits and Mayor and Copiac. (As above.) Millionin, L., Zea.—Lequers and Mausschino (As

Palugyay, J., und Sohne, Presbug —Wines. _(As above) _

Pokorny, F, Agran — Apricot spiries, agricon raspbarries, posehies, Roine Claude, and Elibowitz (Asabove) Physicisma, Doddiny, Rome Lumon, and successful Redshaper, Can Gold, Niema Parkien Hamgland with Carlo Brookles, San Roll, Kallahorg, San Roll, Kallahorg, Thousless, San Roll, Kallahorg, Charles, San Roll, Kallahorg, Thousless, San Roll, Kallahorg, Thousless, San Roll, Kallahorg, Thousless, San Roll, Sa ments to Flance, rising from year to year, give the best proof for the above statement. With a view to onlarge and extend the use of the splendid wines of our country, we follow the principle of small profits for a large sale, and accordingly quote our wines as

low as possible, hoping to attain our aim. All wines awarded at M.I.E. Sole agent for Australesia. L. Radinger, Australia agent, 27 Little Fluiders street

Swatters at Authan agent, 27 Little Fluiders street West, McDourne. Schadin, J. Vlenna —White and red wines (The representative of the Chief Commissioner for Aus-na L Radinger, 27 Little Fluiders-street West,

Schwartzer's, A., Nachfolyer, Vienna.—Wine, (The representative of the Chief Commissioner for Austra. L. Radingo, 27 Little Funders street West, Melbourne) Melbourne)
Shenkirzik, F., Viernza —L'Aqueurs and sparits, and
"St Maria Vegézable Stounach Elivir," Sole agent
for Aushalaska t. L. Radinger, Austrian agent, 27
Lattle Finders-sirect West, Melbourne
Sommandossi, G., Vienna.—"Vino Santo" (As

Spitzer, F, und Sohne, Vienna -Wino. (As

Stampalia, T., Zara -Rosogho Maraschino. (As SZAFYSSY, F., Vicuna — Wine. (As above)
Toutsch, J. B., Schaesburg — Tiansylvaniau whose
and Shbewitz (genuine plum bandy). (As above)
Tommasich, F., Cape d'Istria — Vinc Santo. (As

above)
Tommasso Stampalia, Zara,—Maraschine (As

Class 82 -Mining and Metallurgy.

Escher, H., Thesto — Hydrulle St Andrea Portland coment, F. and 25 barrels of the same coment, F. and 25 barrels of the same coment, mark: The representative of the Charle Communissione for Austria: I. Radinge, ST Little Finderstock Wesk, Melboune)
Pechart, J., Topiatz — Stabsteal work concerning the coalidebts and iron one of the whole world (As

EXHIBITS. BELGIAN

Class 6.- Education of Children, Primary Instruction, Instruction of Adults-

Belot, L. E. Brussels —School furniture Cambier Frares, Ath —Bab) clear to: infant

schools.
Lébon, L., Brussels—Books of education
Ministère de l'Instruction Publique et des
Beaux Arts—Publications, documents, and
statistics concerning pumary instruction.
Verstracts, C., Chent.—Books for the education
of the deaf and dumb.

Class 7. — Organisation and Appliances for Secondary Instruction. Munistère de l'Instruction Publique et des

Beaux Arts - Publications, doe ents, and statistics oenecrome secondary instruction

Class 8.—Organisation, Methods, and Appliances for Superior Instruction.

Ministere de l'Instruction Publique et des Beaux Arts — Publications, documents, statistics concerning superior and protessional instruction Service, H., Architect to the City of St. Nicholas, Wasy.—Classical course in architecture

Class 9 .- Printing, Books. Henderickx, F., Mons—Printed music. Katto, J. B., Bussels,—Printed music

Class 10. - Stationery, Bookbinding, Painting and Drawing Materials.

Biermans, L. Tumbout - Playing cande.

Be Broux et Cae, St. Ettenno - Printing papes

De Tournay-Catala, Brasels - Plating and
writing paper, straw board

Pfeffer, J. et Cie, Ghort - Papes, parchment
paper, wurnished paper, metallon of leather for
hookbriding.

bookbinding. Turner, R. B., Brussels.—Model of inder-rubber

stamp fan Renynghe, A., Poperinghe — Staw paper and ourdboard. Class 11.-General Application of the Arts of

Drawing and Modelling. Tasson, J., Brustels -Decoming pointings

Class 12 .- Photographic Proofs and Apparatus. Baudoux, L., et Cie, Challorot.—Photographic engravings on white and coloured sheet glass. Daveluy, V., Bruges.—Photographic views of the principal monuments of Bringes, by the earbon pro-

Fourcault, Frison et Cie., Charlesoi.-Photo-Fourtestit, Fisch et Ofe, Castest, Factor graphe glass
Hallez, J., Dunant, Landenpes of "The Meuse," printed by the carbon process
Morel, A., Ladelinsurf - Photographic glass
Stillmant, L. J. Pepinster - Photographic riews
Verreries des Hamendes (tanbat et Oc.),

Junet —Photographic giass
Verreries de Charleroi, Lodchmart — Photographic engravings on white and coloured glass.

Class 13 .- Musical Instruments. Berrens, G. A., Autwerp -Planes Campo Freres, Brussels.—Planos. Van Hyfte, B., Glient.—Planos

Class 14.—Medicine, Hygiene, and Public Relief. Waersegers, J., Antwerp -Orthopedic apparatus. Class 15 .- Mathematical and Philosophical Instruments.

Mouly, J. V., Brussels.—Anemometer, for gauging winds.

Class 16.-Maps, and Geographical and Cosmographical Apparatus.

Chartographic and Multary Institute, Bussels—Geological and other maps of Belgium His Majesty Leopold H., the King of Belgium —Manuscript chart of Africa, prepand by the Dendit de la Guerro

Class 17 .- Cheap and Fancy Furniture. Angelroth, G. Namur.-A bedstead with a steel sping matters
Arens, A., Autwerp —Familiane
Cambier Freres, C. et H., Ath.—Chans, steel

De Meuter, L., Brussels —Two sideboards, chars, tables, stools, toilet glass.

Van Geel, C., Brussels —Sketch for a royal bed-

Class 18 - Unholsterers' and Decorators' Work-Belot, L. E., Brussch,-France, cormes peles, and

Brauburger, J., Brussels — Markhe clecks, Braun, Jun., Chout — Samples or grit role Demunter, P., Brussels, — Impatron ancient

tapestr.
De Meuter, L., Brussels —Curtams, hangings, tablecioths

cancecous:
Omnioosz, F., Buuseds.—Maible timepieces.
Tasson J., Brosels.—Iuntaion of tapestry
Tasson et Washer, Bussels.—Inald footings
Wynen, I. J., et Cie, Antwerp.—Faper-weights,
pedeväsis for taktues and brists

Class 19.—Crystal, Glass, and Stained Glass. Agence Generale de Vente des Glaceries, Brussels — Glass, rough and polished, thick and

Firements—Gines, rough and polyhol, think and this pinte-pies.
Bandont, L., e Gue, chaires—Viutor-gines of Bandont, L., e Gue, chaires—Viutor-gines of Broort, H. J., unnet—Gines, pinta and many, of various, seen and wugelfs.
Gratalhermes dur Val, 82 Lambert—Grysial sales from goods in siles.
Fourcault, From et Gice, Chairen—Folished, solound, and monoscine gibbs discommends, and for goods in siles.

Morel, A., Lodolinsant—Window and other glass,
Morel, Ed., Lodolinsant—Window and other glass,
potent glass, five from rust and stam.
Schmidt, Devillez et Cio. Dampremy.—
Window, coloured, and mousseline glass Societe Anonyme des Verreries de Charleroi, Lodelmant.—Sheet, ground, and

figured glass. Societe Anonyme des Verreries Nationales de Junet, Junet.—Window-glass, de de Junet, Junet.—Window-glass, de Verreries des Hamendes (Lambort et Ca.), Junet.—Window, colourd, and engraved glass, de Verreries de Mariemont, Mancinont.—White, coloured, duit, cenoue, and grooted window-glass.

Class 20 -- Pottery

Both Freres, La Louviers.-Plates, crockery of all

Class 21.—Carpets, Tapestry, and other Stuffs for Furniture De Meuter, L., Brussols -- Carpets.

Class 25,-Bronzes and various Art Castings and Reponsee Work. Arens, A , Autworp -Stamped copper plates

Class 26.-Clocks and Watches, Teman, A , Brussels.—Chronometric cleck for rail-way stations, moramental clock. Class 27.—Apparatus and Processes for Heating and Lighting.

Byl, Fils et Cie., Grammont — Models of matches De Lairesse, C. Leise — Kitchen and hot au stoves

stoves.

Hamal-Mouton. Lege —Portable forges

Mouly, F V, Bursels.—Apparatus for heating

apartments, design for warming railway carriages, Mouly, F hothouses and greenhouses, noiseless revolving chimney cowl

Class 28.—Perfumery. Dubois-Crepy, Mois — Samples of toilet soap Haanen. E., Verviers — Enu-de-Cologne Maubert Soap Co, Bussels — Ulyeamo, Windsor, and honey soaps

Class 29.-Leather-work, Fancy Articles, and

Basket-work. Barth, V. Andeunc —Farthenware pipes Henrard-Cajot, Spa —Fancy Spa goods

Class 30 -- Cotton Thread and Fabrica. Guernokx, Clement, et Cie, "La Dendre Cie," Ternonde - Cotton, musd wool and cotton

Class 31.—Thread and Fabrics of Flax, Hemp, &c. Druwe et Henderickx, Alost.—Sewing thread, for machine and hand work, knitting thread. Elinert Cools, Alost.—Threads of all descriptions.

Class 33 .- Woollen Yarn and Fabrics. Baerwinckel et Rosenberg, Ververs -Faucy

coatings and trouserings
Biolley Freres, Vsrviets — Fancy woollen and
worsted fabrics.

woused fibros.

Presse, Pron. et Clee, Emwal - Fancy woellen and wested fibrines.

From the Company of the Comp

Simonis, I., Verviers.-Wootlen cloths and bilined Taste, J. Vervices —Woollon fabrics, fiannels, &c Vreede, L. et H., Verviers.—Fiannels of all kinds

Class 35,-Shawls. Rolin, H , Fils et Cie., Wass -Shawls

Class 36 .- Lace, Net, Embroidery, and Trimmings.

Druwe et Henderickx, Alest —Thead, for lace. Monteflore, Levi —Samples of lace Van Speybrouck, Mdme., Bages.—Duchesso, Gupure, and Valoncenne lace.

Class 37 .- Hosiery and Underclothing, and Accessories of Clothing.

Goossens-Neerman, H , Chent.-Fancy weellon materials

Class 38 .- Clothing for both Sexes. Druwe et Henderickx, 'Alost. - Thread. for bootmakers
Pfeiffer, J., et Cie, Chont — Paper, mutating
shagreen and morecce, for hatters
Sironvel-Paris, Verviers.—Shoes.

Class 40.-Portable Weapons and Hunting and

Shooting Equipments. Ancion, J., et Cie., Liège.-Mihtary rifles, revolue e Bachmann, L , Etterbeck .- Cutudges, compressed bullets. Fusnot, C., et Cie., Cureghem.-Carindges of all

Pirlot et Fresart, Liège —Fire-arms. Tambeur, M., Liège —Fire-arms of all kinds

Class 41. - Traveling Apparatus and Camp Equipage. Cambier Freres, C. et H., Ath -Folding chairs and camp stools

Class 42 .- Tovs. Turner et Cie., R. B. Brussels -Skates.

Class 45 .- Agricultural Products, not used for Food.

Staes-Sproeignts, Termonde. — Colza, mdsh, and flav seed oils Taulez-Bottelier, Broges —Flav in various forms.

Class 46 .- Chemical and Pharmacentical Products. Arsenical Water Co., Court St. Eticone -

Arsencal wators
Botelborge, G. et Cre, Melk-loz gand. — Ultramaune blue, greeu, and violet
Declerog-Heer, Autworp — Lethen laptor.
Dupty, B., Bussels — Cresme nastorine (concontated piece of wator eres and forenges).
Koch et Reis, Autwarp — Sulphui, raw, refuned,
cystallised, &o.

ciystalised, &c.
Lebegge yan Faemel, D., Chuit.—Oil, vannsles
Manufacture Royale de Bougtes d'Anvers
(Ds Roubis, Oedenkoven et Cle.), Antwerp.—
Caulles, and mateurals used m making.
Manufacture Royale des Bougtes de la
Cour (Its Rothaux, Jenne et Cle.), Brussels.—

Cour (De Ronhart, Jenar et Clo), Brussels — Candies and sternue Maubert Soap Co , Brussels —Honvehold soap. Solvay et Cle, Coullet —Carbonate et soda and chloide of calonu. Van den Deale, Rigot, Quiéviam —Powder for

Van den Deele, kigot, quarian —rowa ior cum toother. W. Russyls —Powder foo deaning and pagent. W. Russyls —Powder foo deaning and pagent. W. Russyls — Russ ohloride of notassium.

Class 47 - Chemical Processes for Bleaching, Dyeing, Plinting, and Dressing
Van de Wynckele, C., Glient—Threads of all
dosciptions, chibited as a speamen of bleading,
Van Laer, Brusole.—Dyor's taxt books,

Class 48 -Leather and Skins-

Destrebeca Freres. Péruwelz - Samples of leather Monseur, G., Thoux.—Leather.
Basquin, I. Lage —Leather to belts, uppers.
Societe Anonyme Tennerie et Maroquinerie Beiges,
Brussels—Tansed skuts,
leather for hats

Verse-Spelmans, A. Brichot et Cie., Brussels. Leather heltings.

Zuree et Cie., Ghent.—Propaced fuzz; rabbit and other skins, dyed.

Class 50.—Apparatus and Processes used in Agricultural Works, and in Works for the Preparation of Food.

Dassonville, De St Hubert, Namur, - Tuo multipues,
Naguelis, J. F., Fontaine l'Evoque, — Curry-combs,
tinned and galvanised.
Turner, E. B., et Cie., Brussels — Horse-olippers.

Class 52 .- Machines and Apparatus in general. ledium, J., Lüge.—Fris-rigine and fluo-escape.

De Tombay, A., Malamello—Elevations and plan
of ges-hoden of 259,785 embir feet.

Hamal-Mouton, Liege.—Portable lorges.

Mabille, V., Moslanweiz.—Weighing-hidgos.

Monteflore, Levi, Bussels -- Revolver, parts of machinery bearings fouton, A . Lenge —Steel lifting rock-jacks foutly, T V., Brunchs.—Designs for antennatio Rolin, E . et Cie , Shame le Comte -- Borlers and steam-engines

Scheeren, O. F . Lige.—Weighing apparatus, scale, pendulum balance Penduum Sanne Thirizart, C, et Cie, Liège —Fire-engine Van Goethein, Reallier et Cie, Brussels — Dryng-inschne, punn. Verse-Spelmans, A, Brichot et Cie, Brussels

-Beltings.

Class 53 .- Machine Tools Heoner de Quiru, E., Brussels —Guindstones Montaflore, Levi, Biusaels —Ponder-factory tools, bronze Snoeck, Mdme, Rosnal-Mmature model of

Societe Industrielle du Grand Duche de Luxembourg, Brussels — Grandstones Class 54,-Apparatus and Processes used in

Spinning and Rope-making. Horstmans Freres, Liege -Cards, &c , for spinmng-mills

Class 55.-Apparatus and Processes used in Weaving

Snoeck. Mclme, Ensival —Plans and models of machines for the manufacture of woollen goods. Class 56.—Apparatus and Processes for Sewing and for Making-up Clothing.

Druwe et Henderickx, Alost,-Thread, for shoemakers and tailors.

Turner et Cie. R. B., Brussels.—Sewing machines, for sack and sail making

Class 58 .- Apparatus and Processes used in Paper-making, Dyeing, and Printing. Pfeffer et Cie., Ghent - Materials and products for making paper for making paper Vanderborght. A. et B., Brussels —Printing materials and types

Class 61 - Harness and Saddlery-Druwe et Henderickx, Alost - Thread, for making hainess

Class 62 .- Railway Apparatus. Blondiaux et Cie, Thy le Chateau.-Iron and stoel Compagnie Beige de Machines et de Mate-riels de Chemins de Fer, Brussels—Photo-graphs of milway plant. Finet, L., Brussels—Sample of permanent way for

transways, Henricot, H , Court St. Etionne.—Axle-boxes, for railway trucks and carriages range and buffers Mabbille, V., Morianwelz—Springs and buffers Mabbille, V., of Cie., Blaike is Conste—Permanent talway plant, and machinery medent these to Societic Anonymie des Adelmes d'Angleur,

Societe Anonyme des Adienes c'ang-uur, Ougrée-Enisi, tire, ad adies. Somité Anonyme des Forges Laminoire. Somité Anonyme des Forges Laminoire. Societe Anonyme de Marchelle et Couillée. Societe Anonyme de Marchelle et Couillée. Couillée. Locamortie ant tendre for narrow gauge, tron rails, pietopapha et engines. locomotives

The Cockerill Co., Serang.—Parts of machinery used in connection with locomotives; steel rail, 200 feet long, celled cold; general railway plant

Class 63.—Telegraphic Apparatus and Processes. Jowa, G. T., Liègo -Apparates for telegraphic post.

Class 64 - Apparatus and Processes of Civil Engineering, Public Works, and Architecture. Boucnesu, L., Bussels —Marble mantelpieces
De Jafft Devroye, Mary —Samples of marble and pe same, revroye, may — samples of marine and this, for passement and flooring Descamps, E. Beerse.—The, bucks, paving-bles Gils-Delvigne, Liege — Samples of tiles and compressed cement. Ienroz, C., Ploteffe -Pavement slabs, tales, and haseku Jauguet et Cie, Gesselies -Marble mantelpieces

and flooring

Josson et Delangle, Antwerp —Portland coment
Lallomand, D., Andenne —Tiles, tooling, and pavement slabs Lefevre. G., Yvoir - Veined black marble; blue Belgan and mable slabs, for payements.

Lupant-Carlier of Cie, Small —Tiles and bricks.

Mandoux, A., Walcount —Assorted marble, for flooring and payements fooring and pareness
Societé Anonyme de Merbes le Chateau
(Paisant Freie)—Mablé slabs and mantelproce.
Roin, E., et Cie, Bano le Comto—Baiges
Societé Anonyme des Marbres, Brussla—
Mablé slabs and marble mantelpreces

Tamey, F., Brussols -Marble slabs and mantel-The Cockerill Co , Sersing —Plans of workmen's villages and cottages
Verbiat-Lamal. R., Brussels,—Marble mantel-

Class 67 .- Careals, Farinaceous Products, and Products derived from them De Bontridder, I. F., Vilverde. – Venmeelli, maearem, pure rich staach. Remy, E. W., et Oie., Louvain. – Rice starch.

Class 70 .- Meat and Fish. Delacre, C., Brussels - Extract of most Class 72 -Condiments and Stimulants, Sugar and Confectionery.

and connectonery.

Breckpot G., Maline - Liqueurs
Bulcke, E., Ostend - Liqueurs, "inter Bulcke,"
Cassiers, M. J., Antwerp.—Choony,
Cureher, J. B., of Fils, Brussels.—Liqueurs,
Debettkelager, F. Z., Asbeerp.—Eltur
Declercq-Eleer, Antworp.—Eltur
Declercq-Eleer, Antworp.—Eltur
Declercq-Eleer, Antworp.—Eltur and coops

Jovenesu, A., Tournas — Chocolates. Olemans, F., Bussels — Mustard. Schmidt, E., Brussels.—" Belgian Bitter" Vandendaeje, Rigot, Quevian.—Chicory, musbad, vmegar, and syrups.

Vanderbrugghen, C., Brussek —Laqueurs.

Vanderschrick Freres, Brusels — Preserved Irulis, lequeurs, syrups, vinegars

Class 73.—Fermented Drinks. Cuvelier, J. B., et Fils, Brussels - Alcohols and Meeus, L., Antwerp.—Genova and alcohol (the Vandenbergh et Cle., Antwere -Genera ("Dell" Vanderschrick Freres, Brussels -- Spuits,

Class 81.—Apparatus and Processes of the Art of Mining and Metallurgy.

Jaspart, J., Liège —Safety lamp. Societe Anonyme des Acieries d'Angleur, Ougrés.—Mining tools. The Cockerill Co., Serang. - Photographs of mining engines

Allebos, E., Brusets —Burglar and fire proc sates.

Anchon, J., et Cie, Likge — Wre, wrought and ent
nails, patent nails, tacks of every description.

Dawrans, A., et Orban, H., Leige. — Wire and
nails.

Del Marmol de Montpellier, Otn -Coppu u sheets, wine.

Fix. A., Molenbeck, St. Jean —Iron and brass wire.

rank machine-made riveb;
Francotte, Priot et Cie, Liège—Brass and zanc sheets, brass whe and chald ons
Henricot, E, Court St, Etlema.—Enamelled cast-

iron hatdware foreste —Refractory products.
Henroz, C., Floreste —Refractory products.
Hooner de Quiru, Brussels —Gindstoner
Hoorickx, G., Brussels —Bugiai and fire proof

Jowa, G T., Liègo - Conugated and galvanised

JOWE, G. T., Liego — Conugated and galvanison from shorts and wire, galvanised mon. Tron shorts and wire, galvanised mon. Acticities, H., Liego— knoding short-ron. Acticities, H., Liego— knoding short-ron. Acticities, Philosophon-bronze. — Wire and divers articles of phesphon-bronze. Nagruelis, J., Fontanne Fibreque — Nulla, channa, Ritchen and pantry utensits. Nicasse, P. et N., Senetis Anonyme Fabrique do Doctions de la Blanchisserto, Marcinelle. — Botts,

rvets, spikes, &c Nyst, J., Lago.—Bolts, scrows, rvets, &c Oesohger, Mesdach et Cie, Ougiée —White and for paint

Ortmans et Fils, Verviers -- Machine-made horse-

shoes
Punsant, H., Comt St. Ehenne, — Wrought-non
cruchies for Govennment mints.
Riche et Che, Marcheme au Pont — Iron bars,
wrought and sheet non.
Section of the Company of the Company of the Company
Cougric — Beasting's steel, steel plates for boilers.

Societe Anonyme des Corderies et Clouteries de Chatelet.—Nails et all kinds, ion wie 10ps, fancing with Societe Anonyme des Clouteries Me-caniques de Fontaine l'Eveque.—Mails et all limits

Societe Anonyme de la Fabrique de fer d'Ougree—Broken samples of non, steely and filmous

Societe Anonyme des Hauts Journeaux de Monceau sur Sambre, Monceau —Bioken sections of iron rolls, rolled iron foist. Societe Anonyme Metallurgique D'Espe-rance Longdoz, Laigo, — Iron and steel in sheets, for springs and nails.

Societe Anonyme des Usines Boulon-neries et Fonderies de la Louviere— Rade, fixtures, uvots

Rails, fatures, uvots
Societe Anonyme des Fonderies d'Andeme,—itatiwars, act cocling utensits.
Societe Anonyme di Marcinelle et Coullet.—Sample of wrought-lion
Souste en Commanditie par Actions des Forges et Laminors de St Fiacre, Morgos et Lordinors de State de Lordinors de Lordinors de Lordinors de Lordinors de Lordinors de Contractor de Lordinors de Lordinors

Societe Industrielle de Luxembourg.

HYUSESIS —Grandstoner.

The Cockerill Co —Broken samples of iron—steely, librous; viroughtinon, iron eastings for machinery, stamped bolor ends, &c.

Tremouroux Freness, Brussols — Enamelled wroughtinon utensils.

FRENCH EXHIBITS.

Class 6.-Education of Children, Primary Instruction. Instruction of Adults.

Brody, A., Paris - Practical incitiod for reading Finnent, E . Dona — Albani of caligraphy, writingbook, French style Gautier, J. L., Ilvères - The chignaph Godart, anne, Pars, - Drawings, plans &c., for Mangin, E, Paus.-Board for teaching music in

Class 7.-Organisation and Appliances for Secondary Instruction

Bischoff, F. E., Rouon - New method for learning the paint Hougel et Fils. Parls —Boards for teaching music, musical library, &c

Class 8.—Organisation, Methods, and Appliances for Superior Instruction.

Berthelot, I., Pars. — Vanous specimens of enchanology, alizam of anth-gology — Charabor de Commerce, ham — Pictures re-Charabor de Commerce, ham — Pictures re-lated the commerce of the commerce of setables of Parsan undustry. Pauvol, A., Caca.—Natural busboy of Australia, Polynesis, and New Gumes. Poullet, E., Algiers.—Account-book; method for Pullet. E., Algiers.—Account-book; method for

Jenning and the second of the Pierpont, M. de, Paris.-Instruction-book for the Thrion. -. Paus -French and foreign laws concoming patents.
Tissot, P.—Non method for keeping accounts.

Class 9 .- Printing, Books,

Acinille, T., Brest — Report on the fine and, sciences, and manufactures

Appel, F., Paris — Coloured printing, imitation of partners on enamelled plates, checks, thatts, labels, &c.

Acc.

Acc.

Seigntife for long and acceptance of the following and plates

Bellin, E., turns—Seigntife main plates

Bellin, E., turns—Seigntife main plates

Glar Sy, Laris—Bob., Laris—Bob.

Glar Sy, A., Admicis—Chromod-thographs

Glar Sy, A., Admicis—Chromod-thographs

Glar Sy, Chrone, Natio—Educational books, maps, attites, dawning, &c.

Bellin S, Jutturn—Work on dyong.

Elwall, Prof., Pass—English-Fisich and French-hanglish distributes, English and French dialogues Gauthines-Villars, Prass—Honks Grus, I., Pass—Albeskel publications Hachette et Og., Pauss—Bodes Hennuyer, A. F., Pars—Educational works, periodicida, publications

periodicale, publications

Jehenne et Cie , Paris — Reproduction of protures ni chiono-libugraphi.

Jouantst, D., Pans -Books with and without illus-

stations.

Leas. H., Paris — Chronto Inthographs
Lacroux. E., Paris.—Works on the Universal ExInduction of 1875, and other hocks
Le Cercle de la Librairie, Pans.—Books
Le Cercle de la Librairie, Pans.—Books
Moonen, C., Paris.—Dook.—"Gnude to Paris."

Moonen, C., Paris.—Dook.—"Gnude to Paris."

10th. B., de Cine, Paris.—French hools (488 hound

vonmics)
Rothschild, J., Pares—Books on sciences, arts, and natural philosophy, with illustrations
Routssel PhDbe, Pares—Books, newspares, and specimens of printing.
Thornin, B., Pares—Historical, religious, and philosophical books.
Pares—Supermore of position from the printing for the printing

sophical books
Turlot, A., Paris — Specimens of printing from
types of the film of Yiley Brothers, &c.
Vasseur, Le, A., Paris — Books
Willem, L. J. V, Paris — High-class books, with
aquatories litustrations and enginerings, &c.

Class 10. - Stationery, Bookbinding, Painting and Drawing Materials.

Antonie, I. p. et Filis, Paris, — Indis, sealing, was
Antonie, I. p. et Filis, Paris, — Indis, sealing, was
and positioned and positioned and positioned and
and positioned and positioned and positioned and
every description, and photographic paper
overy description, and photographic paper
lace in paris, and paper haspy for confectionistic
Castry, R., Bone — Hindrig of every description,
propis model of the Bone Teleschee, "se discreption,
propis model of the Bone Teleschee," and papei model of the Böne Theatre.

Clarie et Gallice, Lyons—Pruntar's feller composition; punting ink, black

Dacheux, C. V., Paus — Lyonbilles; papei designs

Doubourguek, A., Paris.—Elegant mistands.

Eingel et Fils, Paris.—Binding of every des mation

Grimaud, Chartier et Marteau, Paus.—Pay-

mg cards. Guerimand et Cie, Vonon.-Paper of various colonis and qualities
Hutimet, D., Paris — Cards, clurome lithographs for
stationery, caids, &c., for photographene
Jeannin Frenes, Chaffors, — Challes for drawing, and

Jeannin Frens, Chances.—Challes for drawing, and challes for tockworks as the control of the chance of the chance of the Least, It has been consumed in the chance of the Least, It has been consumed in the chance of the Least of the chance of the chance of the chance of the Least of the chance of the chance of the chance of the past for rolles, shape hack, de, and specimens. Messener Fils, Para.—Luke of overy description, and mistands.

Olmor, G., Parls —Chromos, maps, plans, &c.
Pichot, H., Parls.—Specimens of engravings, posters.
Pitet, ame, Paus —Brushes and painting materials.

Rengult. A , Pans -Bushes for a tests and house decolators Prost et Cie., Paris.—All kinds of colons used by attack Someoder, A. J., Paris —Printing tak, colour and vurnishes, &c warnishes, de Toiray-Meurin, Vve, Pars.—Inls, sealing-wax, and variens. Torchom, C., Pars.—Labels for chemists, &c

Class 11.—General Application of the Arts of

Drawing and Modelling Appel, F. Pars, Engraved plates for cheques, theatreal bills, &c Gunard, A. Pars —Six furnisare diawags Leroy, Secall et Che., Pars — Illustrations, chromodithographs — Prunier, G., Taris, — Illustrations in mother-of-Robert et Cie , Besancou —Pamings on watches Rocher, Prost et Che —Models for drawing and ROCHER, Frost et cle --acutes de drawing and quanting ROCHSSO, I'Abbe.-Aitsite works in wood, and arisete funture Weill, N, Paus—Specimens of stoel engraving, note-taper with a cst engraved, eals, &c

Class 12 -Photographic Proofs and Apparatus. Audoum, J. Paris —Complete photographic apparatus, photographic paper GOUDII — Paris — Engravings. Petal, P. Jans.—Photographs.

Class 13 -Musical Instruments. Alexandre, Pere et File, Paus -Organs, har-

inculum Aucher Freres, Paris —Upright planes. Bailly, P., Mirecourt —Violins Boisselot Freree, Masselle —Upright and grand DOMESTOR Freree, Masselle—Upught and grand planofortes. Bord, A., Pans.—Planofortes of every description Canut, H., Ieer, M., et Cie., Para.—Grand and upught planos, with oblique cods and quastor-oblique.

oblines.

Corbeel, J. H., Pans — Korboards for panos.

Debarn et Cre., Pans.—Harmonuma, mochanical

plano, and panus of different kinds.

Brard, Venve, Pans.—Conceat grand, semi-grand,

and grand oblique pianofortes.

Bittere, J., Pans. — Houds for organs and har-

monunes.

Fooke et Fils, Paris.—Two pianos.

Gaviol: et Cie., Paris.—Harmonium, ditto with

crash, app. instruments

Gehring, C., et File, Paris.—Different parts of

a pian, sky modely a piano, six models Grandini - Geronimo, Pana — Musical instru-Herz, H., Paris —Different kinds of panofortes Lecomite et Cie., Paris. — Military musical unstrumenta

usti unestis.
Moritange, L., Para-One harmonifute.
Pleyel, Wolff et Cle., Para-Upright and grand
panes; two morable keyboards, for transposing.
Bitch, J., Para-Two cottage panes.
Southeto, G. B., Paris.-Free manefortes.
Thibout, Veuve A., Paris.-Para-Panefortes.

Class 14—Medicine, Hygiene, and Public Relief Manchovaut, H., Pans-Guaduated bottle for Vitry, A , Pana—Surgical instruments
Vitry, A , Pana—Surgical instruments

Class 15.-Mathematical and Philosophical Instruments.

Arrouit. L., Paris — Barometers,
Balbreck, aine, Paris. — Mathematical and surveyord instruments.
Bardon. A.: Paris. — Optical instruments.
Bernedes., D. J. B., Paris.—Spectacles and glasses.
Collect. A., Paris.—Scales and standard measures.

Exupere, L., Paus - Scales and weights for changes and others Guichard et Cie . Paris - Balometers, hydro-

meders
Hardy, E., Pails —Tolographs, electric years, &c
Herve, G. Pais — Battonictors, thermometers
Igont, R., Pairs — Mathematical, moteorological, and
suit eyots' instruments.
Lemmarre, A. Paris — Open glasses, double open
glasses, magantring plasses, &c
Losseau, A., Paris — Sommitte and electric mistru-

Martin, A. Morez, -Speciacles and glasses of every

description
Moltent, A., Pars — Optical matinities
Moret Ballly, ame, Pars, —Speciacies and glasses
Moret Bally, ame, Pars, — Optical matinities
Moret Bally, ame, Mo of every description, latent the moneters funeaux, Videpied, Okermans et Cie., - Optical and mathematical meticinionts. neasin ea

Naudet et Cie , Paus -Holostono burometos s the possibility of using the rays of the sun for the manation of food. Radiguet et Fils, Paus - Optical glasses of

different colours

Redier et Che, Paris — Barometes

Vuillet, C, Moroz — Spectacles and glasses of
different kinds. Class 16.—Maps, and Geographical and Cosmo-

graphical Apparatus. Depot de la Guerre, Paris — Maps as follow :— Nemours, Algeria, scale 1/20,000 (stone engraving, coloured)

Besançon, scale 1/200,000 (stone engraving, coloured).

olounci).

Modách, scale 1,80,600 (stone engraving, colouned).
Codo of sagnals, designed in M Rekstein.
Chamounik (stone engraving).
Commercy, scale 1,80,000 (copper sugnaving).
Yesselles, scale 1,80,000 (stoneraring, colouned).
Serue, department of, scale 1,80,000 (stone cn-(autra m The Alps, scale 1,320,000 (stone engraving, coloured).

olomed).
Algeins, wido 1850,000 (stono engraving, coloured).
Franco, the altitudes of, seele 1,800,000
French Ladways, seele 1,800,000 (photo-lithe)
Ronen, submbs of, seele 1,800,000 (choto-lithe)
Ronen, submbs of, seele 1,800,000 (choto-lithe).
Franco, seele 1,900,600 (copper engraving, in course

of execution). Le Vasseur, F., Paus, Atlants, and a large sixed nap of France.

Macarthy, A. O., Algiers—Geographical maps. Class 17.-Cheap and Fancy Furniture.

Damon, Namur et Cie, Paris —Artistic furni-tue and hagengs, coverings for furniture Faurne, —Paris —Vistence and cabusts Garcaga, —Paris —Cust-root furniture, Renard, —Paris —Cust-root furniture, Solmitte et Piollet, Paris —Drawingroom suite. Class 18.-Upholsterers' and Decorators' Work-

Letorey, -, Pais -Art-ite haugings, designs for frauture and decorations Class 19.-Crystal, Glass, and Stained Glass-

Genda, A., Parws — Lookung-glassos with qitt frames, murror with glass frames (Venotan style). Bernard, C. Bagneaux — Glass globes for clocks, doc.; short glass, grass for photograpis. Brot., L., Faras. — Osliformers, looking-glasses, murrors, qit and ormanested, doc.
Gesmoulllet, L., Faras. — Looking-glasses, with name.

DarBonville, —, Paris —Glass apparatus uned for securido and commorcial purpores.

Durafort, —, Paus —Boldes and apparatus used for elected waters.

Emai, P., Pars —Looking-glasses.
Fell et Filis, Paus —Flint and ourn glass discs and prisms for astromental instruments. name.

r.r.

Gomant, C., Pars.-Crystal glassware, for table and lighting purposes Landler et Houdaille, Paus -Styres orystalwate for table, plant, cut, engaged
Larose Freres, Nord —Glassware for table use,

Sinc and Common
Lee Blanc C. Descon P. Rar - Chaisman
Lassantic et Conson P. Rar - Chaisman
Lassantic et Conson P. Rar - Chaisman
Mange A. Puis - Looking glasses, and murous
with git and mittation wood trame
Marquot, G. Bayel - Common cast glasswar,
overy description of cat glass
Returnt. B., Paus - Daphanoctaphics on glass and

mica, inna gla ser for gas lumps Resseguier, — Carmeau — Clay-bottles. Societe des Glaces de St Gobain.—Looking.

Societe des Glaces de St Godein.—Locking-glarses, white and shiered; polished glass for aquatums, glass tiles de Satuvageot Freres, Hars —Chestane Societe der Verre Trempe, Paris —Chast and crystal, tempond by patented process.

Class 20 - Pottery.

Class 30 - Pottery.

Ardant et Laporte et Noussot Freres,
Limosi, et-Brisk, rase, dimen and devort services
Bapterosses, F. Riser, Lond-Duttons and
peals mattinent and from procedan
des and the services of the services of the services
defina, momenta in be ones, gladel and viu mebed
Bourdon et Robert, Faris, --Poredain-are,
Boussard, D. 19th. --Potelain aft noise,
Limoges --Collective exitities of the mandicolumes
Limoges --Collective exitities of the mandicolumes

ot porcelain

Dupre H., Paris.—Artistic pointings on plaster, &c.; mutation of metal and erranne Duverne, Montreau les Mines —Artistic terra-cotta. Duverne, Montreau les Mines — Artiste terra-visco. Faisencerie de Gien. Pain. — Paintel pottary Gossart A., I'ulis.— Mounted samnels, Houry, J., Paris.— Artistio pottery, Eulart Freres, Paris.— Alistic pottery, enamed-ment. &c.

ware, &c. Monthler, F., Focoy.—Porcelain resisting the action of fire, and other porcelains; white paste. Parent, &., et Cle, Paris.—Buttons Perullier, L., Paris.—Decorated china, Peyrusson, E., Lindyes.—Decorated china, Vion, D., Furis.—Potechain.

Class 21 .- Carpets, Tapestry, and other Stuffs for Furniture

Berchoud, I., Paris —Relloville tapestry. Braquenie et Cie, Paris.—Anbusson carpsts and tapestry,
Duplan et Hamot, Paus -- Carpets and baneines. onstales

tanastiles
Dupont et Herve, Pars — Cloths of every description, for furniture; brocaded ourtains; table-cover, and caspets
Emery, L. et A. Lyons,—Cloths, for turniture and church outments. 46

Emiery, L. 8t. A., Lyons,—Cloths, for turnisure and church onaments, &c. Lectuc, El., Paiss.—New kinds of covenings for fur-miture, haspans, table-covers, chaus, &c. Lorthilois Freress, Tourchs,—Carpets. Pin, Fils et Clugmet, Lyons—Oloths, for fund-

ture the Gent, Fruit.—Cloths, for furnitum, Gullar kneares, theamer, anders, for Sallandrouxe Frences, Fasis.—Cloths for furnitum, Sarrier Frences, Fasis.—Cloths for furnitum.
Thierry, Mieg et Cla, Fasis.—Instead silt and Treeca, E. Fals.—Gold, for furnitum of the Contract of the Contr

Class 22 .- Paperhangings.

Follot, F., Paris.—Velvet borders and velvets (paper-langings)
Gillott et Fils, Paris.—Painted paper panels (various designs). Jouanny, Paris.—Paperhangings. Leroy, I., et Fils, Paris.—Paperhangings.

Class 23 .- Cutlerv. Batisse-Dumas, Thiers.—Cutlery. Prault, J , Paris —Table cutlery.

Class 24,-Goldsmiths' and Silversmiths' Work Borgest, Paris —Alrerian goldsmiths' ware Boulenger, A. Paris —Plates and silversmiths' une, plated and gilded dimer service, &c Christofle et Cle., Paris —Silversmiths' ware Scotlet des Couverts Alfanda Dais Baised

Societe des Couverts Alfende Paris Plated goods; white-metal covers, called "couverts A

Class 25,-Bronzes and various Art Castings and Renousse Work.

and Represse Work.

Allain, F. Pans.—Bronzes
Avoirron et Clement, Pan.—Insilaton bresse.
Avoirron et Clement, Pan.—Insilaton bresse.
Avoirron et Clement, Pan.—Insilaton bresse.
Biof est Droused, Pans.—Choulekhirs, vaso,
status, groups and Insilaton of a six
Brocot, P. Pans.—Chieled Incures and machiel
Brocot, P. Pans.—Chieled Incures and machiel
Domange-Bollin, Pans.—Works of str in bronze,
Dursenne A., Pans.—Chieled Incures and machiel
Dursenne A., Pans.—Chieled Incures and machiel
Grant Committee Co cigar-loves, missiands, se Gay, Lamaille et Cie, Paus —Bronze and pelished

binss
Hottot, —, Parls —Works of art in Aine.
Hubenut et Breuillard, Palls — Imitation bionze
clocks, candedban, asses, statues, &c.
Jeukens, sine, et Ole, Parls.—Polished bionze
tockles, groups, do
Journet et Ole, Parls.—Works of art in mabble and bronso.

and bionzo.
Lacease, —, Paris —Bronzes.
Lacevre, J., Pulis —Bronzes
Lobse, E., Paris.—Works of art in brenze, bronze

for furnituo.

Mercony of Jussy, Pars.—Clooks, 1888, table Mittings, in glided bronze.

Moonen, L. – Bloome candelmas for its caling-tables, pannes, dec. pannes,

labia, totches, &c.

Rolez, J., Paris —Bronzo vases, &c

Schlossmacher et Terreux, Paris —Gas chande-

Hers, mineral oil lamps (bronzes)
Societe du Val d'Osne, Paris,—Cust-hon vaces and statues
Vincent, J., Paris —Works of art in gilded zinc

Class 26 .- Clocks and Watches. Class 30.—Clooks and Watenes.

Amstouts, G., Besapon — Clook, with second-hand working independently.

Berthelot, —, Resagon.—Galtanoplastic preducts, works of art applicable to clock manufacturing.

Bolliot, —, Besapon.—Specimens of engraving for watches, &c Borntems, B., Paris.—Glocks, with mechanical sugging blids Support of the Control of the Contro

Bronner, —, Besançon.—Engraving on metals and enamels, as used in watch-making.
Carry, C., Besançon.—Gold bruds of overy description, for watches and olocks; hands of the time of Louis XV, and XVI.
Coulet., — Besançon. Doubs.—Giltor watch-case.
Dessiaux, E., Parls.—Process required for watch-making. making.
Diette Fils et Hour, Pals.—Large ssiortment

of regulators, slarums, and clocks of every descrip-Ecole d'Harlogerie, de, Besancon — Models, machinery, designs of waten-making school.

C) CHISA

Gay, Lamaille et Cie , Pars —Marble and bronze clock, gilt clocks, abrums, and repeaters Girard Freres, Russey. — Paces required for watch-making
Gondelfinger et Bichet, Besancon —Gold, silver,
and oliser net il watches, for export
Grisch, Fils et Gie, Besancon —Watch-springs.
Guenot Tribaudeau, Besancon —Gold, silver,
and metal watches

and metal watches
Guignon, E., Park-Small clocks and alarums
Haddancourt, J B Marie, Park — Brass — and
steel hands of oury description
Haidy, A E, Resmoon.—Gold and silver watches,
suitable for all countries.
Hangard, J, Paris (collective exhibits of the
Chamber of Commerce)—Springs for watches and

Chamber of Commerce)—Springs for watches and chronometers
Herrer-Cuon, Parls.—Traveling clocks, clocks for the may clutching and not)
Japy Freres et Cie., Parls — Cheap clocks and watches

wateles
Jequier, A. H., Beankon — Watch-springs
Mathle Frences et Felix, Beanqou — Gold and
silver watches, for expost
Mirroudot et Dessert, Paus and Beanqou.—
Gold and silver watches
Montendon, H., Beanqon.— Gold and silver
watches, pocket thousenders, telameter obsence

graphs
Mourey E. Besaucon,—Gold and silver watches, MOUTEY, E., Besaucon, —total and saver sacrees, for expot: Perrelet Freres, Besaucon — Gold and saver watches, for expot. Pineira, E. Besaucon —Watch-keys, watch-chains,

watch-case
Quinet et Bichard, Para —Clocks,
Redier et Cie, Paus —Clocks, tavoling clocks.
Redier et Cie, Paus —Clocks, tavoling clocks.
Rodanet, A. H., Paris — Chonometers for tho
nany, travelling clocks, watches.
ROSEO, J., Paris —Clocks,
ROSEOS, B., Paris —Clocks,
Roseos, B., Paris —Clocks, mysterious clock
Scuticur, Leibtice, Paris —Portable clocks and

alarums
Savoye France, Paris. — Eighteen-camt gold
watches, silvet witches.
Silvants, F., Bosauçon.—Gold watches, for export.
Villon, A., Paris.—Portable clocks and alarums. Class 27.—Apparatus and Processes for Heating

and Lighting. Dellafollie, Bastide, Castoul et Cie., Paris.
—Gaslights, lustes, chandelous, lamps.
Martin, C., Paris.—Gas kitchen stoves; calenters.

—Gasights, invites, chancedors, samps.

Martin, C, Purs.—Gas kitchen stores; caloniers,
with reflectors and crystal tubes.

Vielliard et Cire, Paus.—Heating and cooking
apparatus, for gas. Class 28.-Perfumery.

Candes et Cie . Paris .- Antepheho milk, for the tolist
Carcanno, Minne., Paus — Perfumed astebete.
Cottance. —, Paus — Perfumeny.
Cottance. —, Paus — Perfumeny.
Cottance. —, Paus — Perfumery.
Coupling —, Paus —, Perfume

Roger et Gallet, Paris - East-do-Cologne, soans.

ROBER SE CREICE, Fairs — Date-to-Coopie, scope, and portuned year. Route, Bettrand. et File, Grasse. — Sconts, pertuned oils, poinades. Vierd, —, Lovallos-Ferret. — Esu-do-Ninon, and Velonine Visual tolles vinegas, &c. Class 29. - Leather-work, Fancy Articles, and

Basket-work. Arnson et Fils, Paris.—Potamonnales, cgar-cases, ponches, travelling-bags, work-boxes, glove-boxes. Arles, Dufour et Cie, Paris.—Bronzes, basket-ware, comba and brushes. Barbier et Fils, Pars —Balls and biliart cucs, Barthelemy, —, Pars —Tortolse-shell wase Bernadac et Oroise, Pars — Combs and

processes D J. B., Paris Combs and articles made of hours, tortwo-shell, nory, &c Bez et Flis, Labastide sur liters—Combs Bondier, Ulbrich et Cie, Paus—Pipes and eggs-holders.

egga-holders.

Grand-holders.

crosses
Desgoffe, B. Pairs.—Objects of arc.
Desgoffe, B. Pairs.—Objects of arc.
Desjours, J. M., Pairs.—Tolet brushes, brushes for bulard-tablec, combs, paint bruches, &c.
Desmarest et Oie, Paris—Oblechts and floorcloths of own desemption.
Dumnas-Young, Paris.—Combs, imitation tottolso-

Dillians-corgo, term-common, and the second second

boxes, day tipes
Grunbaum, H., Paus — Portomounales, organcases, ladies' boxes, land with velvel, &co
Guet, J., Pauls.—Polished stool or naments, buttons. Huet, J., Pais.—Polished steel or naments, buttons, pins, purson, and rings.

Jordan, Tillmannis et Che., Paris.—Portsmonners, purson, ladies' bags, dressed dells, &c.

Krebs, W., Paris.—Moorechsum pipes, with ambor mouthingors; gugar and orgarette holders

Leclerc, A. Veuve, Paris.—Clgar-casss, with musual boxes

musical boxes

Lefevres Guicheux, Esy — Combs of overy
description, manufactured from buffale-horns, &c

Lodde Fils, Pans — Handbrooms of every descripbton.

PrevOst, V, Paris — Lockware for travelling articles, &c. PrevOst, T. M. Paris — Mother of pearl pictures. Extraction for the pear of the pear

Class 30 .- Cotton Thread and Fabrics.

Glass 50.—Gotton Thread and Fabrics
Genome, Regenant, Rome, Gotton Gund,
Genome, Leganati, Rome, Gotton Gund,
Groude, Genanti, Rome, Gotton Gund,
Groude, Grand,
Ground, Grand,
G

emoine, S., et Cie., La Riviere-Thibouvillo,-

Lemmine, S., 65 Ufe, La Educaronnouviso,—
Worne octoria, &a.
Manchon, A., Bouen,—Cotton goods of every
descripton for dresses, eretomes, &c.,
Educaries, C., 65 Cle., Faris—Cotton outsians,
Educaries, and Internation—Cotton goods for shirts,
dresses, and Internation—Cotton goods for shirts,
Land Science, A., Lyons,—Yanoy materials for dresses,
—The and Science, and Cotton goods for shirts,
—The and Science, and the second control of the second country of the

Stackler, H., Rouen — Printed cotton goods.
Thibaut, Autin, et Lapersonne, Rouen.—Moleskins, different colours and deserns, cotton and langel mixed

Thuriez. Pere et File. Lilic -- Cotton threads. sewing cotton, &c. sewing souton, &c.
Vadam, A., et Cie, Paus —Thread tesues for cuttains, curtains, material for scarfs and dresses Vaucher, E., et Cie, Rouen —Bleached cottons of Viarme, Frings et Cie, Paus —Bleached and dyed sowing, marking, knitting, and machine-

sowing cotton
Wallen, P. H., et Clo, Rouen—Percainc, ining
satingstes, green bazze, &c
Wedelee et Clo, Pars—White and coloured
punted tariatans, and muslin brocaded curtains

Class 31 .- Thread and Fabrics of Flax, Hemp. &c. Hassebroug Freres, Commines .- Lines threads HASSEDFOULQ Freres, Commines.—Lines threads in skich to ton teels Joubert Bonnaure, Angers.—Sall closh. Lecoustellier, — Abbertile.—Netting-code, figh-ing-tines, and hand-lines. Magnier, Brunet, Duplay et Ole., Paris.— Bed and table lines.

Meunier et Cie , Paris — Damasked table linen Yvose, Laurent et Cie , Paris, — Linen fabrics,

Class 32.-Worsted Yarn and Fabrics. Blazy Freres, Paris - Worsted, knutting, and other yars, for suit odered tapestry Legrand, Les Fils de T, Nord,—Scotch cashmero, Legros, Fils, ame, Marne.—Woollen goods
Vallant et Veuve Pruvot, Camban.—Muslin
delane of various qualities.

Class 33.-Woollen Yarn and Fabrics. Adnet, A., Sédan.—Cloths, woollen fabrics, woollens of over field.

Aries, Diffour et Cite, Pena. —Woellen goods,
Anies, Diffour et Cite, Pena. —Woellen goods,
Alpiert, Sacy, et Variet, Chamber of Commerce,
Thelins. —Woolles fabries of every description.

Benoles Frence et Poulam, Rhems. —Woellen
Abhitas of rever description. Berjonneau Demar, Ribeut,-Fabrics for winter Blin et Bloch, Elbeuf.—Black clothuses and cost-Bourdonne, -, Rhema.—Woollen fabrics of every description. Brion, E., Rheima.—Woollen fabrics of every description. Bulleaux A. Parts—Woollen fabries for dresses. Certon, C. Ebouf.—Coatung and dotbings. October, Dautyhintoe is Duptus, Rheims.—October, Dautyhintoe is Duptus, Rheims.—Dautyhintoe, Pere et File, et Martin, Rheims.—Woollen fabries of every description Dellattre, J., Pere et File, Derignies-les-Donal—Jambed wool. Desboie. P., Elbeuf.-Fabrics for winter and summer Desteugue, E , Rhems.-Woollen fabrics of every description.

Drayfus, E., et Fils, Paris.—Woollen fabrics, ck and other colons Elbouf Chambre de Commerce. - Worsted and woollon fabrics. and woollon fabrics.

Franchet, Puget et Clie, Elbeut.—Fabrics for whiter and summer clothing Fassin, tun, et Pellerier, Rheims.—Woollen fabries of every description.

Flavigny, C., Elbeut.—Summer and winter costings and trongering

Fleury, Desmares et Canthelou, Elbest — Woolen overecatings. Fraenkel, Blin, Elbest.—Woolen coatings and

Givelet, E., Rholms,-Woollen fabrics of every

estription

Godbert, jun , et Cie , Rhema—Woollens Grandjean et Cie , Rhems —Woollens Gregoire Frereg Rhems —Woollens Greyn, A , Rhems —Woollen , Happey et Picard, Elbenf —Woollen stuffs for

ciothing Houllier, jun., Elbeut—Fabrics for writer and summer ciothing Hubert J. Rheims—Woollens Jacquot, Romnesson, Ravaux et Cie, Paus, —Woollens

Lagreze et Nouvion, Rheims.—Woolkas. Lagne, Fils, sine, et Pion, A., Elbeut.—Woolka fabrics of carded woo Lecaliter, File, Elbeuf -Military cloth, cloth for billiard-lables

Legrix et Fils et Manrel, Elbeuf,-Winter and

Leibnach eibn.

1. Seibnach eibn

Van Bergen et Cie, Paris.—Woollens, dyed by Villeminot-Huard, Rogelet et Cis. Rheims .--Walbaum, A., Fils et Desmarest, Rhems.— Wollens.

Class 34 .- Silk and Silk Pabrics.

Arles, Dufour et Cie., Paris, - Spun silk, silk Audibert, M., et Cie, Lyons —Silk fabrio, plain, figured, brocaded; black and coloured velvets. Beraud, J., et Cie., Lyons.—Manufactured silk goods
Bonnet, C. J., Les petit Fils de, Lyons.—Silk
fabrics, black plain armures silk
Brosset-Heckel, Lyons — Every description of Broßest-Heckel, Joyns — Every description of Casing Code.

San Declary Code and Code of Code o wewing.

Garnier - Lombard, Nimes. — Sewing silks in skems and reck, fasey fabries

Gerin, J., St. Etenne.—Hubbons of different qualities

Gorin et Defour, St. Etenno.—Plain and figured Guinet, J., et Fils, Lyons - Dress goods, figured and plant armines; satin, silk for unbuelles. Guinet, A. M., et Cie, Lyons.—Silk fabries, plain and black; silk volvet Kahn, S., Frerest, Parls.—Silk ribbons, plain and Lancon et Cie, Lyons, - Pancy material for

Martin, J. B., Rarars, Rhone—Silks, Mauvernay Freres et Touchebeuf, Lyons, —Black and coloured silks, armires satins, silks for

Million et Servier, Lyons—Silk fabrica, plans, black, colonied velvets, fancy silk goods. Morand, M., Lyons—Piko list of silks and silk goods—"Weekly Roview" Ogier, Noyer et Cle, Lyons. — Fancy silks; fibric, for dieses, printed Pages, La Balonne de, Paus Samples of alks and silk goods. Permezel, L., et Ole, Lyons Salms for bat-makes and dieves, fancy silks, silks for parasols.

unbrellas, fans, ke
Philipp, J. M. Les petits Fils de, St Etienne
—Volvet ilblous —Volvet ilbhors

Ponneek, Fills et Clie , Lgons —Elnek and colouned slik annures, taney salas

Revyre, Louviss: et Bellinssen, Lgons —Silks for hinnes and lathe, theses

Ringard Vannel, Lyons —Silk fabries, church on is-

Reinigard Vanes, pross—sink rasers; chures uns-ments, coroninas tor functure Rosset, A., Lynn—Silk goods Taplissier Frence, Lyons—Plan, black, and coloued silks ansures, &c. Theyemm et Gusstelle, Lyons—Plan and figured

silk amure.
Tournu, M., Frerss, Lyons —Sains, plan, black, and colouted; black silk. and colouted; black site.
Vallat, Deville of Cre, St Etenus —Plain and
figured ribbons, black and colouted ribbons
Vaquez Fessart, Paus —Sowing and embioldery silk, for tapestry work,

Class 35 -Shawls

Breant, E , Paus -- Brocaded shawle of various Pin, Fils et Clugnet, Lyons-Brocaded Indian Verdiere, H., et Lebis, Pars. —Shawis —sik woollen, pure and mixed

Class 36 .- Lace, Net, Embroidery, and Trimmings.

laco.

Inco.

Dieuttegard, B. et B., Paus — Fancy lummange,
Langlois, L., Paus — Fancy passementers.
Lefsbure Freres, Pars — Lacs and blonder
Noonen, Mcime. L., Parls — Innataton of Point de
Clunt laco, all, embodels, se
Naude, G., Pars — Desgris for hand embrodlery, for
ailt and wool work (tapask). sult and wool work (kapaday)
Rendu et Molist, Lyon—Gauss, gronadmag,
Rendu et Molist, Lyon—Gauss, gronadmag,
Rossot, A., Lyons—Shit gause, embonderses
Strann, Mouritorie et Gie, Pras —Leon—InsStrann, Mouritorie et Gie, Pras —Leon—InsLound Gill (S. James J. Lyon, Charles, Charle

handers, &c.

Class 37 .- Hosiery and Underclothing, and Accessories of Clothing

Aubertin et Neveu, Pais.—Kis gloses, Betardy.— Pars.—Ainches de issoic Betardy.— Pars.—Ainches de issoic Bertholde et Che, Paris.—Cottos shists, with lines fronts, embrodeised fronts; selk shirts, inces and cotton tina ets. Bertholn, McIme. Paris.—Aitches de mode. Bertholn, cet Otto, Tropes.—Otton, silk, and

woollon hosses y Bonni, — Paris.—Articles de mode. Boussard et Morisson, Paris. - Kid Swedish gloves, and gloves trimmed with fur Kid gloves, Brochot, E. Paris — Flam and fancy gauzes, scarfs, and gauzo cells, emboudeced tulle Buissot of Fills, Paris.—Fars.
Oalvat, F., et Ole, Geneble — Kid gloves.
Oarcaut, G., Paus.— Steel husks, self fastening

Corf. E, Parss — Mother-of-pearl, bone, longer, and buffale-bone buttons Chapun, F. et Cie, Rouen — Shirts Courvoisier, P., st Ols, Paris.—Gloves, and kid for closes

to gives
Damoisseau, K., Nows-Fancy cotton howery.
Durveileroy, — Bars.—Pans of every description.
Falcimagne, C., Fills, Fans.—Unbriells, sunshados, patassis, do.
Farcy et Oppenheim, Paus.—Hand-sewn stave.
Feyraut. A., Fans.—Bacce, gatters, belty, closky.
Francy, F., et Cha. Pade. Plates and however. Fromage, L , et Cie , Parls.—Elasteo web braces, boits, marters, &c

boits, gariers, &c Gerin et Defour, St Russire —Ladles' and gentlsmen's scarfs, &c Germain, Fils, Nisnes —Woollen, cotton, and silk Grut, Pere et Fils, Pans —Hand sewn stays Guerin-Brecheux, V., Pans.—Fans Hassebroucq et Cle, Commines — Wool, for

Jay, E et S., Paus -Kid, Swodish, and caston Jouvin "Societe Veuve Xavier," Paris --

Score "Societe Veiuve Karlen," Pala-Journi giova. Des et enzy description Journi giova. Des et enzy description Lancon et Ole 1 juna - Santa, belta, Irnos-Legenna, b. Pala - Santa, belta, Irnos-Legenna, b. Pala - Santa de suolo. Le Boy, G. Yasa-Astonio de suolo. Le Boy, G. Yasa-Astonio, fidura, suolo. Mancocki, Complete et Donnei, Izows-Pala Mancocki, Complete et Donnei, Izows-Pala Mancocki, Complete et Donnei, Izows-Pala Mancocki, Complete et Donnei, Isomolius Mancocki, Isomolius de Santa de Santa Mancocki, Isomolius de Santa Mancocki,

Negroth, O., et Cle., Piez., Wodlen, thresh, and Praceal, T. Pieze, Piez

sectings, eminorance, corron and mend seekings, cutts, at Trefousse et Cie, Chaumont.—Kid gloves Tyrode, O.St. Etsamo.—Blads for hats, plain and figured, blads and coloured

Vessiere, P., Paris —Lineu, made up, and layettes. Wiesner, M., Paris. —Kid gloves Class 38,-Clothing for both Sexes.

Agnellet Freres, Paris.—Straw and felt hats and onnets, bosnot translings Alberta, -, Paris.-Artificial fruits.

Alberts, — Farse.—Altifical finite.
Apperts, A., Farse.—Altifical delibraris hoots.
Apperts, A., Farse.—Goldments hatt,
Erneld and the emoly.
Erneld and E

handelet, E , Paris —Artificial flowers. Chandelet, E., Paris — Artificial nowcast Chandreau, A., Paris — Felt, woollen, and wateroof hats Chollet, A. Chartres, -Country boots, doublesewn; shoeting hoets, fishing-boots, aimy boots.
Clermont, De. et Clo., Paris.—Hab, and material for hats.

for max.

Cosson, sine, et Delatour, Paus—Boots and shoes for women, men, and childhen, machine-sewn Dacheux, C. V., Fris.—Kane, boots and shoes Delivre, —, Paus.—Ai infinal flowers.

Delivre, — Prins.—Active
Delmart, — Prins.—Feathers
Diringer, Veluve, et Fils, Pars.—Actificial flowers
Diringer, Veluve, et Fils, Pars.—Books and shoes for
men, women, and clushers
Dupont, Delis Cosse et Cic., Pars.—Artificial
flowers, levers, lecquects, and crowns.

**The Company of the Cost of the Cost

Hower, lower, lounquet, and coowne.
Emping er, J. Peur - Shoot
Epping er, J. Peur - Peathers
Eschemann, - Pua, - Attification or
Faure, P., Paus - Hand-sen and reveted boots and

Figure, P., Tun — Handwest and stretch bods and those to use and westers (and the street of the stre

hats, late and caps
Henriet, gine, Pars.—Boots and shoes, hand and
machine sewn and liveted, for men, women, and children

Herzberg, B., et Cie, Paux.—Men's, women's, and children's hate. Huard, Le, Paux.—Vistine, containing boots and

shoes.

Humbert, S., Paris.—Artificial flowers.
Lacroux, B., Paris.—Phony boots and shoes.
Lacroux, B., Paris.—Phony, feathers.
Lacroux, F., Paris.—Phony, feathers.
Lacroux, J. B., Paris.—Boots and shoes, naternal for,
Langenhagen, de, C. B., Naney.—Panama has for men and boys
Lebrum, L., Paris.—Feathers

Lebrun, L., Pars.—Feathers Lemome, A., Pars.—Hand-sawn boots and shoes for men and wemen

our men and wemen.
Le Traon et Clie, Pais.—Plowors.
Lorre, Le Troves, Aule.—Purs.
Martlenyal, G, et Clie, Para.—Artificial feathers,
Maurel, A., Para.—Waterproof costs
Magret, E, Para.—Book and shoes.
Melles, L. S., Park.—Iland-seen boots and shoes
for mei and women.

for mea and women
Michol et Cliq., St. Quentra.—Hen's boots and
since of every description
Migmeaux, J., Fairs.—Artificial feathers
Fattay, E., Fairs.—Artificial flowers
Fattay, E., Fairs.—Artificial flowers.
Pluchol.—Force, — Fairs.—Artificial flowers.
Plucher, F., Fairs.—Hand-sown boots for women and
children.

Pisels et Bugette, Paris — Peathers.

Plantier, F., Paris — Feathers for head-dress.

Provot Freres, Charolles-an-Loon — Soft felt

Renard, E., Paris.—Lasts, for boots and shoes. Revillon Freres, Paris.—Furs, boos, nuits, cuffs, lunings, hearth-rugs, carriage-rugs, scabalu manths and Marces. Bibaute, D., Para.—Feathers Salme, H., et Lepine, Para.—Ready-made ladses druses, closic, pelerines, fiches, de, mantles. Turney Brosset, Paris.—Artificial flowers.

Class 39,-Jewellery and Premous Stones.

Arles, Dufour et Cie., Pars.—Gold jewellery. Aubin, R. A., Pars.—Fancy jewellery Baudet et Fils, Pars.—Silver Albert chain, collars and lockets, chain purses.

Bissenger et Cie, Paris -- Procious stones, ongraved.

Bourcier, C, Psais—Glided and plated jewellery, flagace work, imitations of old selver.

Bulot.—, Pariv —Imitation jewellery, chains, &c. Candelot, P., Pari s—Braceless of every description,

lockets.

Chopard Freres, Pars,—Parcy silver levellery.

Couturier, C. A., Pars,—Silver links

Dard, —, Pars,—Fligne fewellery.

Duvillard, A., Paris,—Fancy gewellery and articles

Duviniard, A. Fans — Earry jewenny and a neces de Pates. Feen, A. V. Pans — Solver and gold thumbles. Ferre, T. Pans — Gold, selver, and bruss material, for jesellers, made by machinery. Form of Encedermann, Fars — Jon ellery, Formet, A., Bung — Gold pewellers, Hernery, E., Pans — Gibed rings, surf rings, and

scarf pus.

Janning, J., Paus -Imitation metal and nearl

jewellery LaOn, A. Paus — Gold jewellery.
LAICY, E., Paus — Bracelets, be ocches, callings, col-less, lock-te, in silver, gold rings.
Maillard, F., Paus — Juntation jewellery.
Mascurand Freres, Pars — Instation pearl

fewellery.
Millet, —, Paris —Jewellery.
Moulinet, Souchet, Paris.—Enamolied fewellery

(towers).

Murzt, Pals -Imitation gold jewellery.

Nerand, L., Pals -Notelled, gided, and plated jewellery-bracelets, combs, collers, lockets.

Petit File, Pars -Jewelley and precons stones.

Piel, A., Pars —Gildel jeweilery. Pinsard-Martin, Park —Mourning jeweilery. Imitation precuous ston Regroy et Che., Paris — Fancy gold and gilded buttons, chains, lockots, bracelets, dc. Butteau Prepress, Paris — Innitation peni jewellery. Saverd, Vye. Paris — Jewellery. Saverd, Paris — Article prepriet.

Savard, Soyer, —, Paris.—Artistic entirels. Thomas, E., Paris.—Initiation jewellery and mourn-ing jeachery.

Class 40 .- Portable Weapons, and Hunting and Shooting Equipments. Gaupillat, — Paus — Sporting and mintary ammunithm, not loaded.
Genique et Nicolas, Paus. — Fencing-glores, boxung-glores, nasks, foils, and swods.
Him et Cle., Pauls. — Shooting and fishing equip-

Laffiteau et Rieger, Paris,—Fancy arms Lochet, aine, et Debertrand, Paris — Dog collais. Class 41 - Travelling Apparatus and Camp

Equipage. Arles, Dufour et Cle, Paris -Travelling bags, Aries, Duffour et Cie, Paris —Travelling bags, &c., moncore articles
Finndin, T. D. Paris —Travelling apparatus.
Frete et Cie, Paris —Tents and cariny sempage
Gontard, Marteau, et Cie, Paris —Locks and
fastenings for travelling begs, &c.
Provost, V., Paris —Lockware for travelling appa-

ratus; carriago blinds.

Walcker, W., et Cle., Paris. — Travelling apparatus and camp equipage.

Class 42 .- Toys.

Arles, Dufour et Cle, Pens.—Toys.
Bru, jun, Pans.—Dolls and baby dolls.
Lejeung, A, Pans.—Toys, ball, dolls, baby dolls.
Lory, J, Pars.—Mechanical pictures, inechanical sagging legisters.

sangrag-biras Martin, E., Pars — Mosbanical tops Petitmicolas, A., Paris — Metal tops. Potier, G., Paris — Mechanical tops, steamers, and Vichy, G. Para, -Mechanical musical toys.

Class 43.-Products of the Cultivation of Forests and of the Trades apportaining thereto. Moonen, L., Paris -Collection of woods.

Ronot, J , Is-our Tille .- Three small casks containing a little each, made out of the same neces of a cod. ing a hine each, mane and holding together

Class 45 .- Agricultural Products not used for Food

Bailleau, M., Rene, libers —French mealso wool, lambs, scoured, washed, combed, and span weel Baronne, La, de Pages. — Sike-was coccors, reared by the exhibitor. Grasse, — Massello —Saffron in leaf

Guyonnet, —, Assi bou-Nif —Sample of tobacco and cotton without seeks, &c Hugonnard. —, Medesh —, Mfa de bon cedum,

Le Bugle, C, Lapotene —Down, edet down, Ramel, P., Algere —Products of the guralyptus Vilmorin, Andrieux, et Cie, Paus.—Soods Class 46.-Chemical and Pharmaceutical Pro-

ducts. Allenet. A , Augoničine. - Wino king, torse and Armet de Lisle et Cie, Pans - Sulphate of

Arnaud. -, Paus. - Chemical and phasimosutical Bandon, -. Paris -Bandon wine, oliva cupertee of Tiesy Belugon, D., Montpellis —Quana curação Belugon Beyer, V., Para—Elvir water and destritico Blaquart et Genevoix, Para —Queranc Iron, hydrorene iro Boude et Fils, Marseilles -Sulphin of every

description:
Catillon, A., Paus—Pepsine Catillon, syrup of
Catillon, forruglmens wine of Catillon
Chalmel, G., Paus—Vanushes of different colours
and of comy description
Charmas et Cite., Nyons.—Essential oils of different Chevrier, A., Pans.-Codhver oil, cocca wine, cod-

Charriar, A., Para.—Collevre ol, coca mus, cociclosury et C., Paral—Techto prover and demiclosury et C., Paral—Techto prover and demiclosury et C., Paral—Techto prover and demiclosuriar control of the control of the control of the college of the college

GPRAVIGEU-SI. CESTVEIS, ERIS — new DAYME Laffectorie's syrup. Cullriget, E., Lyons. — Artificial ultramatino blue, in powder and in balk. Cullsiath, A., Para.—Peruvan cocca wine. Cullsiath, A., Para.—Peruvan cocca wine.

Hottot, A., et Cle., Paris —Pure pepuse, pepsine and pepsine preparations. Javel, Manufacture de, Paris.—Gelatme, and atine gun

Leroy, C., Pany.—Blacking Leramville et Rambaud, Pans—Colom, and van nichoe

Limousin et Cie, Paus —Phaimacentical pro-ducts &c., sold for bottles Michaud, Fils et Freres, Some —Sonys Montreui Frores et A. Vignet et Cie., Clicky —Chemical and pharmaceutical products

Mothes, Lamouroux et Oie, Pais—Capsules

Pestrin, La Cie du, Pestim --Natural mineral waters of Pestim-accounted, foringment, ascen-

Pontons, A., Monthard —Quinapiontors, prepared with quinquina callsaya and the rind of the shaddock, do Poulenc et Fils, Paris -Chemical moducts, for

photographors, chemists, and for commence

Ricgles, E de, et Cie, Paus —Alcohol de Mentho Robellin, I., Dijon — Ultramarme blue Roseau et Cle., Pars.—Insect-destroying powder. Ronquier, M., Dugay —Colous and varnishes Solvay et Cle., Vangevillo —Carbonate of soda,

socia er 3 stals Surun —, Paux —Segula's quinquina wine. Thessier-Fevre, Paus —Apparatus fei making seltica vater at home. Torchon, C, Paus —Ohemical and pharmacouncil

products
Wedeles et Cie, Paus -Blacking
Wislin et Oie, Paus -Wilnin paper, chemical

Class 47 - Chemical Processes for Bleaching. Dyeing, Printing, and Dressing

Blanche, A, Patsau.—Dyes manufactured for Van Bengen, of Pars Chalamel et Gie, Puteaux—Coverings for funi-tuo (specimens of dyelng) Poirrier, A, Pars—Coleuring material for dyelng and putting, manufactured from coal tax. Class 48 -Leather and Skins-

Allain, — (successor to Fevre), Paus —Gont-skins, tanned for the manufacture of boots and shoce. Arthus, F., Paus —Varushed and other kinds of leather for bootmakers Basset, A., Paris —Calf-kid, black, shiny, dull and coloured, for bootmakers Bayvet et Petitpont, Pans—Morocco and calf-kid skins to bookbander, &c. Clave, B, Coulommers—Strong leather for boot-makers Durand, L., Les Fils de , Pars —Lesther, white calf-kid, calf-kid for hootmakers Forster, J. H., Parls.—Vannahed leather, used for

carriages, &c Gasquel et Donzel, Para -Frame containing varieted leather Giraud, jeune, Paus -Meroccos, sheep skins, goatskins.

Guillouet, -, Paris.-Black leather and pag-skins, Marchand, Pere et Fils, Paris -Cali-kel, duli Massemin et Durand, Parls.—White and black

call-red.

Meyzonnier, E. et Fils Aribbhe —Leather for bootmakers, call-kads, tunned, celoured, do. Prevot. Carriere et Fils, Millan, Aveyron—Black call-kads, heavy, light; white call-kad, do. Rochier, jun., Lyons—Geal-skus, tunned for

Solments.
Schmoll-Dreyfus et Cie., Paus. - Leather, white and black call-idd
Trefousses et Cie., Chaumont - Goat-skins.
Wedeles et Cie., Paris - French leather, black call-idd Marka, anchor and cagic. Class 49.—Agricultur al Implements and Processes

used in the Cultivation of Fields and Forests. Dumont-Carpentier, Gisors - Report on systems of gradury grain; model of a flour-dresser, patented. Him at Cie Peris - Assentant and horizontanal unplements. ectere, L, not Senamend of Cia. RowleansRoot.onbens and GUSTUE

Class 50 - Anneyatus and Processes used in Agricultural Works, and in Works for the Prenaration of Food

Begume, - Boulorne sm-Some - Punns, for wines. tinegars, oils, and molester Compart, J. Paris —Machinery used by confectioners shour ilent bas Lallien Vernot et Cia Le Feste sera Joneses hillstone, mill machinery
Lecornit, A., Paus — Apparatus used by confectioners in mailing pasts and weeks
Mabille Frares. Ambone — Press. crimdreal wine mass Mignon et Rouert, Pars,—Ice-malos mielanes

(25)
Savalle, Fils et Cie —Appuatus med for dis-Class 51,-Apparatus used in Chemistry. Pharmacy, and Tanning.

Besume, -, Bonlogne-sm-Some --Pulmy used in Laurent et Wis. Paus.-Paper tilters, kiltul by machines 1 machino)
Pellouze of Audouin, Parls.—A condensing
appointus used in gasworks,
Darsonville, H., Parls.—Glass measures and apparatus for scientific purposes

Class 52.-Machines and Apparatus in general.

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Bearmon, — Dordong-mer-siaves — Prancis, do.

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Chappine, A., Man.—Tubes, pumps, bodiers, do.

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of 100 and the control of t tor pressure lay, wool, &c.

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Hersent H. Furs-An alloun containing plans almosphese pressure. Litterform, Rest—Whoellarrows for earthworks. Liparton, Brest—Whoellarrows for earthworks. Partis.—Lighthouse and lighting apple-

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barley, beans, Giraud Freres, Blidah.—Wheat, builey, oats, floui, Girand Freues, Blüchh.—Wheat, barley, oats, flour, semolase wheat shoat. Jost. — Meddeh.—Haud wheat. Legger. Ass-bo-nid-Indian cern and wheat. Pepuniere de Meddeah, Meddah.—Indian cern, pess, bears, millel seed Tournier, J. El Kanlour.—Wheat, berley.

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Agah, d'Ouargia, Medah —Preserved dato.
Biardot, A., Furs —Preserved agetables and huis
Bonfils Freres et One —Preserved tuffles
Prevet, C. et Ohe —Attuouslay food
Tournier, J., El Kanbou.—Dry poss, green peas

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-Sugar — Yille on Res — Almerchary conserved Jooquist — Pain — Chooland of all hinds . Loute Freres, Bordeaux — Proserved finite in boutles, choolant, unpears, paskles, mustaid. Petrots, G. Duon — Hindard Quantity of the Company of the Company of the petrots, G. Duon — Hindard Quantity of the Company of the and crystallised fruits. Societé Abouyme d'Almentation Centrale, Petrot.— Alimental joid

Class 73 .- Fermented Drinks.

Ciass 73.—Fermented Drinks.

Adet, Seward et Che. Nothena: "Theo esser claim," Voyanani, "To onlyme!; fen resse cegme. Claim, "O codyme!; fen resse cegme. Che the codyme bed the codymer big. Bardonet, P. Luneger — Liqueurs of different lands. Borner Discounter big. China Canada de Brane Cauteus.

China de Brane Cauteus.

Bernard, C., Jones — Wines

Bessede et Pila, Marwellas — Lapuzurs — conlypment of the codyme bed the control of the codyme bed the control of the codyme bed the co

mentho mention
Binart, E., et Fils, Branc Assac, — Brand's better
ant-fever-th liquer.
BOUSSETA.— The Breeze Agricole de Medich.— Wines
DOUSSETA.— The Breeze to the Moulies a Besançon.—Beet, at 1d and 14d per ginas
BOUGhard, Perre et Fils, Beaume—Bungundes
and Besujolak wines—ed., e hirte, and spaiking.
BOUGhard, A. Chupanax—Minesod water and Kirseb,
BOUGHOUT, A. Chupanax—Minesod water and Kirseb, Bonjour, C , Besaucon.—Alcohol distilled from vine Bourgeois et Lycen .- Chamber tip, Mourault, and sparking Volnay.

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Ponniard, Meursault, Musgay, &c.

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a Pessac Croizet, P. St. Mêma.—Cognne brandy Crusse, Fils et Frères — Eorious, chates, Chateau Lanna, Pentet Cand, Gasous, Levvillo, Latoce, Margaux, Lattle Yquen Cuserner, E. Fils et Che, Pars —Laquous, Lucaned, meube. &c. Delizy et Doustau Fils, Pantin —Laquous, and

altones Dellard, V., Lunel —Musext Lunel wmcs, 1873. Deschamps. —, Pars —Orango wms. Dethan, E., Pars — "High Life" and "Fleur Mous-CONTROL

ssure cognision
Digison. —, Neubourg —Sparking endor, peury
banaly, dubilled from ender.
Dubbus, P. — et Ode, Bendeaux —Pautilae wines,
Chateu Laises Santenies, cognace
Uniti, T., Bondeaux — vun Apental'; old Kirch

Duquenel, G , Pans, -- Red and white wines, cognics, Durand, D. Paris-Wenes, from Chateau Rausau-

Durrand. D. Tests—Wrose, from Chatesu Rausant-segla, 147; 1670, 1870, 1877.

Sept. 147; 1670, 1870, 1877.

From the Second Sept. Troubors—Trappers du Val St Marie Secondo, B., Troubors—Trappers du Val St Marie Secondo, B., Troubors—Artend de Osgono, Charonte Occese, the champsens, 10 vinu—Champsens Fletury, O., Medesh—White and 100 wires, Carus of Models.

Pretty, ..., second—white an ist was, re-programed the Lacoste, Persymen.—Assated Breams and claim few Young Gerbarden et O., persy—Champion Gomman D., et Che, Pain—Basady and copper Gomman D., et Che, Pain—Basady and copper Gomman D., et Che, Pain—Basady and copper Grellet, C., Kohne —Dy and serve white was, second with, led wise. Grellet and the Chemped Serve of Blabb Guilbard Pothers et Fils—Banqualios Guilbardon, P., Dign — High-class wines, Un-control, Go. de Bez.

Laboure-Gontard, Nuits.—Wines, Cles Vougest, Romando, Nuits Lacaux Freres, Idmogus.—Dry and sweet bittors, kirchenwaso distilled from the churnes of the nousin, liqueurs

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Marchand Freres, Paris,—Lequous, bitters, Martin, F L, et Cle, Surgeres.—Four bobles Martin Troisvallets, Beauties,—One is Beau-vastno (new hqueur)
Maupetit, A, Lamogés.— Maupetit's "grand

assortment of French hapeurs Hencem, "assortance of Freech lapeurs
Mele Freres, Akror. — Quanquira, vermonth,
latters, lapour made from mandatines
Meukow, A. C. et Cle.—Cogmo brandy.
Moutheull et Fils, Bodeaux —Twolv bottles ery

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Saleilles-Clierget, Beaune, -Mescurey Beaune, vin
blane Poully.
Santa, I. St. Runhon Donaine de Canua, -Various
red wines, Clos Fourtet, 1870, Canua, 1870, first
and second growth St. Emilion.
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Thevenot. -, St. Dens du Sig -Common wine of

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Marcein—Nails used in the may, and by builders,
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Konig und Ebhardt, Hanover -Blank books and

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Dorner, F., und Sohne, Stattgart.—Pano
Ecke, K., Berlin.—Cross shung piano, in walnut
Eckermann, C., und Co., Hamburg.—Cross netserment, G, tind Co, Hamburg -- Uros stump geno, with no onosa usbon Forster, A, Lobaux. -- Over-strumg peno, in walnut Gebnaint, O J, Komgberg -- Cross strung chony grand, with Enad action Gerhards, T, Berlin -- Pano Gerbardt, T. Berlin —Pane Gerstenberger, T. Legenitz —Cross-strung con-cert pane, with reporting action, in valuat case. Geobal. W. Schigat — Paice Cross strung saloon upand, with double rejection action Healtwanter, J. Munich.—Three atthes Heine, F. X., Yohienbach —Orchestron, with four cylinders oylinders Himgonthal —Accordions Heas, E., Klingonthal —Accordions Holling und Spangemberg, Leitz —Passo Holling und Spangemberg, Leitz —Passo Sundt, W. L. Shillingon —Mouth haunonicosa Sundt, W. L. Shillingon — Mouth haunonicosa Sundt, W. Shillingon — Concett punc, in walnut, concert years, cendisance, in unintaine abony minor und Muclel, Winschock —Orderstron and Concett punch of und Muclel, with such sock —Orderstron and concert years, enaissance, in unintaine abony minor und Muclel, with such sock —Orderstron and concert years, examined the concert years, enaissance, in unintaine abone — Orderstron and concert years, examined to the concert years and concert years are concert. imino unqualitic, venesses — venesses — mechanish pano irmiley, J G , Lenyag — Plano Jungé, M G, Beilm — Plano ornaments Kanhausey, G und E, Stutigart — Cross-strung yiano, with ion flano Kaps, E, Dresden — Patent grand, in old German electric control of the co Kagha, J., Pichion—Pichio, Finale, in oil Genman, Kingko Gerry, Minuter—Picaso Charles, J. P., Sohn, Stabund—Cross-trees pano, with design ion fissues pano, with design ion fissues pano, with design in the control of Stool.

Bosenkrause, E. Dression Tunne Bench.

Bosenkrause, E. Dression Tunne Bench.

Schiele, H. D. Hanover.—High cross strung pano.

Schiele, S. Cossail—Inno.

Schiele, S. Cossail—Inno.

small grand, in best walnut case.

Schilling, F., Sastigat.—Does strung plano, with Schilling S., Sastigat.—Soes strung plano, with Schilling S., Sastigat.—Does strung plano, with Schilling S. O. Badlga.—Ingh plano, with ron framo, ju walnut case a Beelle Linke see as the contract of the see as a Beelle Linke see as the see as Schwechten, G., Berlin.—High cross strung pano, Seiler, E., Legnitz.—English cross-strung short Steinmeyer, G. F., und Co., Octtingen,-Three Strathmann und Joachim, Lepsig. -- Con-Terletzki, A., Elbing.—Two parts of harmonium tar hells Tiefenbrunner, G., Munich.—Three zithers, youn, and string melodion. Trau Gebr., Heidelberg.—Plane, with item plate, Westermayer, E, Berhn.—Short grand, and woods into your in the state of quartete instru-ments, ax violus, two zithers, ten bows, guitar Zeither und Winkelmann, Brunswick — Pano.

Bruhs, C. D. C., Hambing,-Iron bodstead, for the sick Dorffiel, P., Berlin.—Eve marrors and other impu-ments, to the use of oculvts Lapowsky, E., Headeborg.—Room-douche baths, shocts of photographs of objects used in suck-tooms Messater, E., Beilm.—Optical and mathematical Class 14.—Medicine, Hygiene, and Public Relief, Beck, Dr. B., Carlaruha.—Straw spints, suitable for the first bandaging of serious wounds, &c.

must uncerby
Muller-Uri, L., Lauvha in Thuringia—Alistic
eyes, anakomed models of eye divasves,
Ramme, F., Hauburg, —Anatomical models
Zeiller, P., und Sohne, Mumoh.—Anatomical
models Class 15. - Mathematical and Philosophical Instruments. Berlin Mechanics, Collective Exhibition of, Barene, K.—Srv optical institutions (theodolites, levelling instauments, two compasses, &c)
Donrel, P —Different cases of methamatical instroments HARTKACK, DR , Potsdam —Three achronistic meto-HASPMANN UND Smus, Berlin.-Scales Harpwan Unb Smins, Berlin.—Scales
Massare, A.—Optical near-uncents (soviants, prisms,
thodolobes, levelling instruments)
Peur Gusse, von Co., Rathenow—Lunses, prisms,
open-glaves, and spectacles
BANAS, U—Six pairs of scales for chemists, and weights
Schießer, F. W., Borlin —Six microscopes
Schießer und Harsch, Borlin —Nine optical instruments (aucharhmeter, spectral apparatus, unca-STUCKER ANT, P —Standard weights.

Wasscraff, J —Two prisms, systems, with refice-Wasserturs, R., Berlin - Mathematical instruments.

Breithaupt, F. W., und Sohn, Casai - Mathematical instruments and models, for technical unstruction.

Blater, S. Bolin—Oze-measurus apparatus
Fennel, O., Cassel — Mathematical instruments
(tech) meter, speaking theololin, ivelville; naturation of the control of the contro ustruction mateuments, themsometer

oft und Oxradi, Kempten —Mathematical instruments (amer's thodolite, levelling metrument, graphemeter, polar planimoter, offingograph, graphemeter, polar planimoter, offingograph, blocker und Oo, themnitz—II cases of mathematical regruencia

Rieffer, K., Xankel —Nine cases of mathematical mateuments, in abnumum

Market, polar planimoter, polar p Stollnreuther und Son, Munich.—Portable pair of scales for adjusting weights, from I or to 50 kg. of scales, for adjusting weights, from 1 gr to 50 kg, by Prof. Di. V. Jolly Vougtlander und Co, Brunswick.—Telescopes. Class 16.-Maps, and Geographical and Cosmo-Fischer, T., Casol.—Map of Germany Schauenburg, M., Laht.—Maps Wichmann, E. H., Hamburg.—Map of England Class 17 .- Cheap and Fancy Furniture. uses Ir.—useap and Fancy Farniture.
Ahrene, H., Haubury—14 moos of furniture.
Ancson, F., und Schnerzel, Balin—Set of furniture, ready to put tegether; and different baskets goods. Ballin, M., Numch.—Tester bedstead, carved in the Louis XIV, style. Louis XIV, style.

Brutha, O. D. Hamburg.—Three iron bedstends, side delth.

C. E. Hamburg.—Iron safe.

Garmisch School of Garrying, Partendireben.—Carred emphord and four figures

collisions. J. Bottin.—White writing-look and

Hees und Kom, Berha.—Ten articles of furnitime for a gentlement's room.

Hinck, C. H., und Co., Haubing —Furniture. Ibach, R., Sohn, Barmen—Ebosy panto. Kelterborn, R., und Co., Belin—Funnture and wood-curings Krause, F. W., und Sohn, Hamburg—Funi-

Kraine F. W. und Sohn, Hanburg - Pumits for stiffscreen. — Mattures-bodicode, and Louise. — Mattures-bodicode, and Louise. — Mattures-bodicode, and Louise. — Mattures-bodicode, and Louise. — Modern and small Manging. La, Pincien.—Pro a Index of Imratine. Moyer. La, Pincien.—Pro a Index of Imratine. Moyer. La, Pincien.—Pro a Index of Imratine. Option of the Company of the Company

Saxony Industrial Wood Co., Rabenau, -Schlichtung, K. F. M., Hamburg — Sideboard

Schultzes I., herin-milliard-table, rest for oues, Schultzes I., herin-milliard-table, rest for oues, Schultzes Menufactory of Furniture and Parquet Floors, Sintiagal-a-St, tables of per-Turpe, A., Jun, Dresden—Best wood furniture Vogets F., and CO, Dalan -Persistance and CO, Weber -Persistance and CO, Weber Capt., Statisgat—Paristine Ossic. Weber Gabr., Statisgat—Paristine Ossic.

Class 18.-Upholsterers' and Decorators' Work. Class 18.—O'pholetsewn' and Decoratory Work.
Aders und Blumbreg, Behn-Gob levding,
Brackebuuch, G. F., und Sohn, Luken,
Luxyes for los or fines consect of the Schuleton.
DONALIMENT, G. F., Condess.—Boldel and
attice contingence — Gold frame
DONALIMENT, G., Demet-Gloppe — Gold frame
Perrennicitz, G. J., Wesseling Gelgan. — Gold
and pollable design, Immas, co.
Hard pollable design, Immas, co.
Ha

Massmann, F., Kei —Beading for plotures and for decorative purposes. Methioty, E., und Co., Bonbn —Frames, beading, Badaphleigr, F., und Co., Munch.—Mirro and photographic frames, sconces.

Volitzkow, H., Berlin —Framos and bindings, in

Voeltzkow, H., Berlin —Pramos and bindings, in wood and motel. V., jun., Berlin —Metal frames, for photographs, mirrors, &c. Wather, B., Kell — Photograph-frames, gold and polished beading, &c. Werkerneister, A., Borlin. — Gold, polished, and harquie beadings.

Class 19 .- Crystal, Glass, and Stained Glass.

Class 19.—Crystal, Glass, and Stained Glass
Bichweider, R., Inaberg.—Blog-baser
Co. for Manufacturing Glass, Mirrors,
Grosse S., Wessen - Colous window-glasses
Hildebreard, C. L., Hamburg.—17 rots pladen;
Hildebreard, C. L., Hamburg.—17 rots pladen;
Eremmer, C. H., Biddoth, Medle plasses,
sztiffact rots, far.
Freedomer, C. H., Biddoth, Medle plasses,
sztiffact rots, far.
Philotophysical rots, far.
Blogberg Glass Works, Stolberg.—Glassware,
table glass.

Class 20 .- Pottery.

Bichweller, R., Hanburg,—Majolica,
Fischer, Naumann und Co, Ilmenau,—
Ferralità and tera-cotts figures, stinappes, fancy
orticles, della raticles, and pan things.
Hanke, R., 116th.—Artisch in clay—rasse, jugs, do.
Huismann, B., Altenhach,—Porqua water-coolers,
Hutschenreuther, L., 56th.—Procelan-waro—
Hutschenreuther, L., 56th.—Procelan-waro flower pots, &c. Kieffer, L. und P., Gebr., Tiler,—Nine religious statues, in term-cotta.

Lonitz, H., Neuhaldensleben —41 different reseals —accs, mudelabla, set of chum for the table.

Meissen Royal Forcelan Factory, Meissen.

Merkelbach und Wick, Grenshausen. —100 finely-on mammetal graystone-ware vessels.

Schomburg, H., und Sohne, Berlin.—Percelaur vessels for chemical purpose, isolators, and grandvessels for chemical purpose, isolators, and grandvessels for chemical purpose, isolators, and grand-

Smars Manufactory of Mosaic Tiles and Clayware, Smalg.—Mosaic clay tiles
Thallmaler, F X, Munch.—Porculain ware artistically decreated.

Tielsch, C, und Co., Altwaster — Percelain-ware—vases, vessels, &c

ware-vases, vessels, &c Triebner, Ens und Eckert, Volkstedt —Religizrienner, Elin und Ecklert, Volkietdi --Rolgi-om faure, visse, mino-francia in potchin. Uechleritz und Faigh, Schuanber, --Goverleden Villieroy und Booth, Metaka --Porcelán, Wedg-vocd, and tora-cotta wee, tessels, &c. Wolff, S. und B. Relin.--Mopoles paurings. Wolffsohn. H., Dresbon.--Pracelah paurings on olegant vessels, for use of onamont

Class 21 .- Carnets, Tapestry, and other Stuffs

for Furniture. Becker, E., und Hoffbauer, Beilin.—Brussels capets, &c. Burenhaus, N., Beinn.—Brocaded allk stuff for furnitue and cuttains. Elberfeld Joint Exhibits.—Stuffs for funnture Gevers und Schmidtsche, Schmiedeburg.— Savyra carriets

Knauth und Co., Lebzie -Caoutchoue covers. Class 22 .- Paperhaneines.

Dessauer, A., Asolfonburg.—Panor papers.— Flaxmuersheim und Steinmann, Oolgna.— Paperbargings of vory's hid.
Peine, G. L., Illidesheim.—Say plates of designs of natural shuing and gold hangings, and border

natural suring and government and decocations.
Risecohbieter, K., Desau — Transparent binds,
Schlesinger, M., Berin, — Fancy papers, with
chromo lithographs in 12 plates.
Schott, H., Rheydt. — Onnuments and different
labels in lithography and variegated printing. Class 23 .- Cutlery.

Dittert, J. E. und Co., Neustatt —Pocket kniva. Elberfeld Joint Exhibits.—Cutlery Henokels, J. A., Solngon.—Solingen outlary. Schn. E., und Co., Oberachesotud.—Immed steel

Class 24 .- Goldsmithe' and Silversmiths' Work.

Penne, B., Unia oc., shive, rory, &c.
Penbach, H. L., Dantag.—Ambor goods.
Piorzheim Joint Eximbition.— Goldsmiths' work, in variety. Twenty-agits as historia; **Twenty-agits as histor BENZ, GREE. BESSINGER UND CO.

GERWIG UND ZORN. GUIJCH, K. HAUBER, A. HAUBER, M. SUR, PROUNER UND CO. DILLENIUS, K. DITTLER, GREES. HISCHMANN UND KOCH. DYCKERHOFF, B. RISENHENGER, A. Kirmin, A. LUTZ, P.

SUEDES, P UNTLR-ECREE, E. VALENTIN, M. WINTER, E., UND CO. WITTUM, A WITZELWANN, H. Mayro C MULLIFR, M ROSSLE UND HAUSWANN. Rozu, J SCHEIDER UND DRAIS. STOTLES UND FRAME. WITZENMANN, H. Schlesinger, C., Eerlus-Rich jewolley Sy und Wagner, Beilin -Silvet Lible ornament—frut dighes, chandeliers, bread-baskets, &c Wilkens und Danger, Bonen —Atteles in gold. Wilkens, M. H., und Sohne, Benten —Silva goods—Lable services, vessols, knives and forks, &c.

Class 25.-Bronzes and various Art Castings and Repousse Work.

Bepousse Work.

Biothweller, R., Husham et Hamseredt copper
Op, Jon the Manufacture of Bronze and
Gast-Eding Goods, Beillan-Bosse scole—insGoods, Brillan-Bosse scole—insGoods, Goods, Goo

ATHAND UND SUMING, Icertohn.

CLERFERD UND STRIKEWIN BE, HEMEL

EBRINGHILLOS, F. W. Lofmathe.

FLORITLANS LAS WITTE, Berrichn.

CLCS, A. T., Borichn

HORONN, H., Hemer

KISSING UND MOLLARINS, Iserlohn.

LIMBERG FAGTOR AND FORGE CO., Limburg.

Rosaus urb Mozakara, Berdon,

The Carlo Carlo, Berdon,

Than Goth, Bern, Stable

Serrice, Soura, F., Isrdeha

Koch und Bern, Berdon, Tasse, Alfancat general

Bernote, Soura, F., Isrdeha

The State of Carlo Carlo

The State of Carl

fountains.

Waagen, A., und Co., Berlin.—Galvanie bronzed earnilesticks, kamps, statusettes, dishes, industants, &c. Winkelmann, H. F., Berlin. — Articles for the table and cosets to German salver.

Zimmermann, B. G., Hansu.—Articles and useful objects in cartiron, bronz, bronze—figures, butts.

eandlesticks, &e Class 26.-Clocks and Watches.

Becker, G., Freiburg — Wall, cabinet, faucy, and alaim clocks, &c. Beyee, F. A., Hildesheim,—Tower clock, and one similar for tally a Participus, Three calculus

sumiar for Luiway stations.
Februenbach, A., Futwangen. — Three calendar regulate watches.
Haas, J., Schramberg.—12 timeptees.
Hettich, G., Furtwangen.—Four cuckoo and singing-bud elecks.

Junghans Gebr., Schamberg.—Six wall clocks, and regulators of different kinds.

Lange und Sohne, Dresden—Gold and silver pocket lover watches, of peculiar construction, &c. Lauter, A , Carlstube—Regulator clocks and time-Maurer und Hoffer, Eisenbach -Hanging elocks, Schwer, A. Tryberg. - Regulator clocks and Wehrle, E. und Co., Furtwanges.—Four flute, tumpet, and sugmy-lard clocks Winterhalder und Hofmeier, Schwarzenbach. —Seven wall and table clocks.

Class 27.—Apparatus and Processes for Heating and Lighting.

Co. for the Manufacture of Bronze Goods, Borha.—Chandelters, candolatina Elister, S., Berlin —(as Instres Ende und Devos, Berlin — Ten lamps and

Elster, S., Dorna S., Derlin — Ten lamps and chandelers for gas Flurscheim, M., Geggennu. — Gas regulators, soldeing hammens, nors, &c Francke, K., Bromen. — Arteles for gas and water

Kramme, C., Bothn.—17 gas instres Kreuzberger und Sievers, Berlin —Lustra Lauchhammer Works —Candiestiots, cardelabis, at tooles for firing, &c Schafer und Hauschner, Berhn — Gas and Schemen haufing lamb
Silbermann und Co., Borhn.—Gas-burners and
arboles for lighting.
Stadelmann und Co., Nuremberg — Scapstone

Waagen, A., und Co, Boslin.—Lamps. Class 28 .- Perfumery.

Bohm, G., Offenbach —Perfumes and scaps. Cuntze, E., Colegno.—Lau-de-Cologne. Farina, F. M., Colegno. — Ean-de-Cologne and

Farrina, F. M., Cologne.— Envi-o-Cologne and Farrina, J. M., Cologne.— Envi-o-Cologne and Farrina, J. M., Cologne.— Envi-o-Cologne. Parrina, J. M., Cologne.— Envi-o-Cologne. Farrina, J. M., Cologne.— Envi-o-Cologne. Cologne. Martin, M. C., Cologne.— Envi-o-Cologne. Martin, M. C., Cologne.— Envi-o-Cologne and "Carnation-Cologne."

Class 29.-Leather-work, Fancy Articles, and Basket-work.

Adler; G., Buchok. — Introduct articles.

American Factory of Indu-rubber and
American Eactory of Indu-rubber and
Eactory of Indu-rubber and
Eactory of Indu-rubber and
Eactory of Indu-rubber and
Dobler, E., und Gebr., Berlin — Fancy goods in
Belomic and Guideld (D. Schelmold, — Throber

esonate and collusion Flemming, E., und Co., Schönhode.—Brushes of different lands. Junge, M. G., Berlin.—Fano; goods—handler-chies, gloves, eager-boxes, haunes, listle tables, &c. Kellerborn, B., und Co., Berlin.—Fano; immine and carrings. Manz, F., Oestringen, - Cicar-boxes of different

kinds.
Muller, H., Berhn.—Articles in ivory and tortolsoobell.

Pruckner, D., Munich.—Clothes and hair brushes.
Roogner, C. H., Striegat.—Bruthoe.
Vogel, W., und Sohn, Grandens.—Clothes, hord,
hat, furnituro, washing, and bath brushes.
Wegmer, H., kelln.—Floores 4tands, drawnigroom
and snoting tables, writing-tables, &c.
Wild, J. C., liker.—Goods in agets.

Class 30 .- Cotton Thread and Fabrics. Muller, A., Reutlingen.-White and coloured blankots. Riemann, J. F., Nordhausen.—Bed hnen, in satin duntty, damask, coloured &c., cloths, aprons Schramm, O. F., und Sohn, Heidenheim.— Blankels and covers for chawes, beds, &c Thiel, A., Burscheid.—Different covers

Class 31 .- Thread and Fabrics of Flax, Hemp, &c.

Berry, E. F. W. Beilin — Flax, hemp prepared for spining, hon different countries around the spining, hon different countries have been spining, hon different countries around the hole goods, or unjument for texts and campy Martin, F. A., und Co., Sorau — Damash, covers, towels, table lines, &c. Mechanical Cord Factory, Insuentstate Stings, common and coloured

Stings, common and coloured
Mechanical Net and Woven Goods Factory, Ezeloc—Fishing-nets of heap, huen, and
cotton and, directeds, how nets, see
Saxon Joint Exhibition of Stuffs for Men's
Clothing—Cotton, halt-wootles, lines, and halflines cost and facuses staffs. Six chibitors.—

hand cond and thousas shaft! Six Cabindors —

FARTEVEN, C. Q. Core Schartzu.

H. Carlo, C. C. 1923 Sonia, Grow-Schotnan,

H. Gand, C. C. 1923 Sonia, Grow-Schotnan,

H. Gand, C. C. 1923 Sonia, Grow-Schotnan,

H. Gand, C. C. 1923 Sonia, Grow-Schotnan,

H. Carlo, C. C. 1923 Sonia, Grow-Schotnan,

H. Carlo, C. C. 1924 Sonia, Grow-Schotnan,

Marchael C. 1924 Sonia, Grow-Schotnan,

Parks 1923 Col. Schotnan, January 1924 Sonia, Grow-Schotnan,

Parks 1923 Col. Schotnan, January 1924 Sonia, Grow-Schotnan,

J. H. Grow-Schotnan, J. Pholosofish, implicate

K. Grow-Schotnan, J. Pholosofish, implicate

Charles C. 1924 Sonia, Grow-Schotnan, J. Pholosofish, implicate

Charles C. 1924 Sonia, Grow-Schotnan, J. 1924 Sonia, Ind. 19

—Glazed lineas, coston, and mixed write and coloured waves goods "The exhibitors:—
DURINGER, AMALIAN UN DO., Herritant.
WUNGERS, H., Ebesshedt.
Stermsen, J., Hanchn.—Parted hemp goods, bags, mass, so.
WOIST und Speyer, Bealm.—Waterpucof sal-dloth cot on, for ruliway carrages, shup, sents, &c.

Class 32.-Worsted Yarn and Fabrics.

Bomann, G. O., Zelle —Dyed zephyr wool Eliberfeld Joint Exhibition, Elberfeld —Wool, half-wool, cetten, zilk, and half-silk goods, stuffs, shawle; fron goods, attoles of equipment. Twentythree exhibiters 'three exhibiters —
BOCKWILL, P. E.—Woollen shawls.
BOCKWILL, P. E.—Woollen shawls.
BOCKWILL, V. U. D. O.—Zanella.
BREEN, P. V. U. D. C. — Duttons.
CLEMES, H.—Articles for equipment.
DE WERKHILLUN CO.—Zanells.
DESCHLENSERS, J. C.—The key-red yann

ESSER, F., UND HARRIAUS.—Stoel and hon goods.
PROWEN, A., UND GREE.—Biblions, cords, and braids.
GESSTAND UND CO.—Silk and half-silk dress stuffs GLANA BALCAN UND STRUMPELL -Silk and half-silk

fancy goods. HERMINGHAUS UND CO.—Zanolla. Jung und Simons.—Zanella

KRUGMANN UND HAARDAUS, -Staffs for covering furniture.

farmation...—Bithous, sortly, and breads.
Laurcii Gene. —Bithous, sortly, and breads.
Laurcii Gene. —Bithous laurcii Gene. Stuffie
Perzers, D., 1939 Ox.—Zarollis
Berlancii Sub Marriss.—Bithous dwoollus goods
Solitatersa Lvib Havin.—Francici cubicose.
Berlancii Sub Marriss.—Githous for copyling fundation.
Solitatersa Lvib Laurcii Gene. Gene on the satura.
Solitaters, D. 2008. Ed. Gene Corpyling fundation.
Solitaters, A. UND F.—Purkey-real years.
Solitaters, A. Subs. Subs.—Woollon and Indi-woollen dressSurvey, J., Subs.—Woollon and Indi-woollen dress-

Stuffs, &co.
Wushea, F. W., und Co.—Lasting.
Klein-Schlatter, C. F., Barnen.—Stuffs of wool Sexon Joint Exhibition of Orleans, Reiche-

nau, near Zattau. Three exhibitors:— Manx, H. R., Seifneumersdorf—Orleans. Pamusen, C. A., Reichman—Orleans. Somerry Guna., Zittau—Orleans.

Class 33,-Woollen Yarn and Fabrics,

Delius, C., Arvia-Chapelle—Cloths Gulpen, J., van, Arvia Chapelle—Cloths Berlin Joint Exhibition of Cloths.—Cloths and noollen goods. Six exhibitors:— CONRAIN UND PHILDRIAAN, Lumbach, -Under-jackets,

houses Markardu, Bailn — Woolkin goods.
Hissei use Markardu, Bailn — Woolkin goods.
Skind, F. F. Edgent — Universe the Lights.
Skind, F. F. Edgent — Woolkin goods.
Skind, F. M. M. UND O., Kothins — Woolkin goods.
Warsarde, B. F. Gern — Various woolkin goods.
Skiller, Harry, und Co., Bielefeld.— Nine patent
quite
Liberfeld. Joint Exhibition, Elberfeld

Wooling gools
Wooling gools
Feuchtennuer, M., und Sohne, Berim —Folt
for technical purpose
Greve und Quentu, Osterode, Harz —Woolien
and half-soolies bed and travelling rugs, fine horse-

and and woones been and gravening rags, inc norse-ciotis, &c., in Laquad t. Auro Greve und Uhl, Osterodo, Marz—Woollen and half-woollen bed, furthing, and howe rags Heerklotz und Thurmer, Dobels.—Woven upper leathers

uppe leidens
Rantorowicz, R., Buhm.—Bags and covers.
Oppenhemmer, S., turnbung.—Felt shoes and
book, and other kinds of telt.
Decorated and the state of telt.
Self-state of telt.
Ruffer, S. B., und Sohn, Lenguitz.—Oloths
Schristman, C. F., und Sohn, Lenguitz.—Oloths
Schristman, C. F., und Sohn, Lenguitz.—Oloths
Schristman, C. F., und Sohn, Lenguitz.—Oloths
Thoid, A., Bunscheid.—Ball-twooller rugs
Profits, J. G., und Sohn, Lenguitz.—Oloths.

Class 34.-Silk and Silk Fabrics.

Edler, H., und Co., Bieleteld —Covers Eliberfeld Joint Exhibition, Elberfeld. — Silk fibrios. Mez, K., und Sohne, Freiburg in Baden.—Sewing-alk and net underolothing, &c. Ohme, C W., Borhn—Silk lint plushes for hats, and two silk hats.

Reifschneider, P., Berlin —Silk bed and travelling Thiel, A., Bursched.—Half-silk rugs.

Class 35.-Shawls. Elberfeld Joint Exhibition, Elberfeld.—Shawls. Class 36.—Lace, Net, Embroidery, and Trim-mings.

Bacher und Leon, Annaborg in Saxeny, Berlin.
—Trimmings for ladies' diess, fringes.
Elberfeld Joint Exhibition, Riberfeld. —

Lehmus, C., und Co, Beilin.—Embroidery in wool, silk, peats, Plauen Joint Exhibition.—650 loom and hand embroidence, whito goods, tabour, and applique embroidence. Nine exhibitors:— ALBRECHT UND BROHER. APITZSCH, L.

ERBERT UND SOUN GUNTUER, L. HOFFMANN UND TROGUR. SOUNDY, G. F. WEINDRER, W., UKP CO. Whileser, F. L.

ZSCHWEIGERY, O Scharff, R., Bueg. — Carrage trummings and saddlers girths. Stopp, E., und Co., Ehrenfriedersdorf.—Gold and Thiele und Steinert, Borlin. — Gold and silver

trunmutgs Class 37. - Hosiery and Underclothing, and Accessories of Clothing.

Bielefeld Joint Exhibition of Linens and Under-linen Manufactures—Gentlemen's shirts, shirt fronts. Four exhibitors:— Empres Comp.

NIGHTER THE WAS NOT THE WAS NO

Busing, J. H., Bremen —Simshadee and umbrollas Cohn, S., Berlin,—Lukes' and gentlemen's underlmen.
Elkan Gebr., Chemints — Stockmas, socks, &c.
Hartel, H. C., Waldenburg — Stock lings
Hilling, C. G., Gessleff — Stockmas, Leuisep.
Muhlunghaus, C. P. J., Sohn,
Kauttel under-ga ments of wood and half-wool, &c.

Philippsohn und Leschziner, Beilm.—Shirts. and cuffs

collais, and cuffs
Rosenthal und Co., Goppingen — Stays
Teachmann, M., Leobichitz. — Négligés
Woiff und Glaserfold, Beinn — Collars and cuffs
Zelle Umbrella Factory. — Umbrellas

Class 38,-Clothung for both Sexes. Alfermann und Jacobi, Herford - Suis for gentlemen and boys Heerklotz und Thurmer, Dobein. – Wosse uppe leathurd Co. Frankfort on-Mann. – Gen-Herz. O., und der Aber and beefs Kreiner und Grafz. Dieselen. – At inficial flowers. Langenickel, F. Gotta. – Best style of shoes. Marchaier, J. Zetts. – Leather gloves Matthiae und Rumpel, Hefford.—Sao coats, cockmac, and trouves Oppelt, A , Seifhennessiert,-Shoes with wooden

Stern, S., Zweibiticken—Phanna hais Unger, E., Esfurt.—Ladies' and oblikiren's shoes Wilke, C. G., Caben—Woollon felt hats. Wolf, S., Mayenco.—Ladies' and gentlemen's boots Class 40 .- Portable Weapons, and Hunting and

Shooting Equipments. Shooung Aquipments.
Fiurschein, M., (Jacceau -Sample petols
Ganz und Co., Bathlor-Indirent waspen.
Geyman Metal Cartnidge Factory, Carisruba.

—Notal cathloges
Haenel, C f., Suhl.—Aims, rifes, and revolvers.
Lene und Timpe, balm—Rifes and gues
Linden Cap & Clay Goods Manufactory,

Linden — Perusuon-caps.

Lowve L., und Co. Penin. — Bavolt-us, portions and machine for their combination.

Meuser Geor und Co. Oberndort — Berolvet.

Sauer, J. P., und Sohn, Suhl. — Arms

Von Dreyee, N. Sohmorda. — Infantry arms, with block and genome chamber tooks; and other arms

and ammunition Class 41.-Travelling Apparatus and Camp Equipage.

Kantorowicz, Beilin Bags and rugs Routhner, H., Schweidnitz-Hanging mats. Wolff und Speyer, Berhn — Waterproof tents, carpet bags, bread-bags, watering-buckets, Class 42,-Toys,

Fischer, Naumann und Co, Ilmena.-Dell Fischer, Naumann und Co, suscense—sos-playthings and other tox bibliton, Sonnoberg Someberg Joint Exhibition, Sonnoberg Thys, porcedin, gisse, wood, motal, and hardware; wire-work, seving machines, Thirteen exhibitors— Corr. UND Bonns, Fosmeck.

DIRA, H. UND B , Sonneberg. Donst, J., Sonneberg.
Drisser, C. UND O., Sonneberg.
Ecs, B., Unterneubrunn.
Ess und Greiner, Lauscha. ENS UND GREENER, LOUISCHA.
FERBERHLAND (REUR., SORINBERT,
HEINZE, R., NCHINIER, NCAF SORINBERT,
LENNER, J. C., SORINBERT,
LENNER, SCHNEREY, CAD. CO., GESCHERL,
UNDER, SCHNEREY, CAD. CO., GESCHERL,
UNDER, SCHNEREY,
CAD. SORINBERT,
LENNER, SCHNEREY,
LE Wagner, D. H., und Sohn, Grünhaimchen -Tors, both for instruction and amusement Class 45.-Agricultural Products, not used for Food.

Barth, J, und Sohn, Nucmberg—Preserved bops, Baserian hops, 1st and 2nd qualities of 1879, two tables, showing variations in prices of hops from 1798 to 1879 hom 1735 to 1579 Cigaretie Factory, "Thessalia," of Horwitz, J. Broslen—Cleantites and Johnson

J. Prouden - Cigarettes and tobacco.

"Compagne Laferrue" Tobacco and Cigar
Factory, Incales - Cigarettes and tobacco.

Physical Cigarettes and tobacco.

Physical Cigarettes and tobacco.

And Supplies of wood faceos.

and Supplies of wood faceos.

and samples of wool
Herz, J. Fankfort-on-Mano — Crears.
Hess, J. A., Hambury — Crears.
Kann, J., Jun, Narombey — Hops.
Keller, H., Sohn, Darmsladt.—Shadow grass and
clover soci

elorei seet
Leandfried, P. J., Hanonbarg in Baden,—Olgare.
Le Coq. A., und Oo, Darmstadt—Forest and
agracultural seeds
Looseer und Wolff, Sodin—Olgars
Noll, A., Casseor—Cignas
Osenbruck und Oo., Henelingen—Olgas-teller

Poppe, J. F., und Oo, Revin. Seeds.

Riess, J., Gaideigen — Hops.

Riess, J., Gaideigen — Hops.

Schnorder, H. W., Laurye — Osses.

Schnorder, H. W., Laurye — Osses.

Turkinsh Organization — Cignis Turkinsh Organization — Cignis Turkinsh Organization and Tobanco Factory, "Suitan," of J. Przedecki, Breslan.— Ogui-ette, scheme, and paper, ser

Von Menne, R., Karlstein — Wed Recost.

Wenderovik und Harbers, Bressen — Exhaet of

Zieriacks, H., und Co., Hamburg.—Cigars

Class 46.—Chemical and Pharmaceutical Products.

American India-rubber and Celluloid Fac-tory, Mambam—Articles is strong unfia-tubber Associated Rhemith. Westpanaldan Fowder Associated Staesturk, Leopoldshall, Doug-lashall Sait Industry, Sussuir – Raw est and products. Treatives exhibits.— Assact tro Stermans, Leopoldshall, Boug-lashall Sait, Leopoldshall, Association Chromosom, Leopoldshall, Basaciants, E. Leopig.—Chemish. Absorate Chemica works, expension.
Beentard, E., Leppig.—Chemical.
Chemical Factory, Harburg-Stassfort.
Concordin Chemical Factory Co., Leopoldshall

Doughashall, Westergeln. Friedrich's Smelting-hour, Loopoldshall. Hell und Stilmer, Schonedek Hear sub Steinars, Schouebek
KARI Tub Stein Staff Mo. 3, Douglashall.
Ludban-May Tub Co.
Ludban-May Tub Co.
Ludban-May Tub Co.
Marker F., Barse und Co.
Marker Marker Condidenal.
Merler und Australia Condidenal.
Merler Und Australia Condidenal.
Merler Marker Condidenal.
Merler Merler Merler Condidenal.
Merler Mer

Hoval Mine Represents, Knasturk.
Sam Mines, Neu-Stassturk.
Stassfurk Chrestena Favron, Stassfurk.
Stassfurk Chrestena Favron, Stassfurk.
Westverkniss und Oc., Etokilugon.
Zansze und Oc., Stassfurk.
Baden Amilin und Sods Fabrik, Stutigark.—

Baden Amin und SOGB FEDIJA, STONGGANAmilian édoira.

Amilian édoira di Sponnange, Betilan-Wattagius, jis raw maternia, sad artides made from it.

Bruchens, Learme und Co., Jelysig.—Pruga,

Bruchens, Learme und Co., Jelysig.—Pruga,

Guinne, emme compornia.

Chemical Speciory, which Chouseal product.

Chemical Speciory, which Chouseal product.

School, J. E., Spriden.—Chemicals and artists'

«School."

Feilner, J. B. und Grienwaldt, Bremen — Celledium, gelatno for photographic purposes, Gademann und Co., Schwenfurt — Colours, Gautsch, J., Munich — Wax goods.

Haarmann und Reimer, Holzunden -Vandin, heliotropin, &c Heyden, Dr F, Von, Dresden —Salicylic acid and preparations Heyl Gebr. und Co., Charlottenburg—Chemical Kitzingen Colour Factory, Kitzingen.—Pflag's colouring sto

colouring stock
Koorper und Co., Mannheim — Oris, fats, and lacs
Morck, E., Darnstadt.—Chemical preparations
Mullie, H. L., und Co., Hamburg.—Train oil.
Munch und Rieder, Augsburg.—Was candles, &
Nuremberg Ultramanine Works, Nuiemberg
—Illiangering and immediates. —Ultramarine and its products
 Oppel, C, und Co, Friedrichshall —Friedrichshall
 inter waters.

Pfannenschmidt und Kruger, Danzig -Amber, isc, &c.
Predboeuf, J. P., Düsselderf.—Ultramanne.
Sachsse, E., und Co., Lespog —Ethersed eils
and essences.

Schuchardt, Dr T, Gdrlitz.-Chemical technical moducts

moducks. Schweinfurt —Ultiamarine Von Wattz's Erben, Cassel —Ultiamarine Witte, Dr. F. Rostock —Dry rennet for whey. Wohlfahrt, A., Leipzig —Colours. Ziffer, L., Ben'in —Butter and cheese colouring and preserving powder, choose reunet extract

Class 48.-Leather and Skins. Doerr und Reinhart, Worms.-Calves' leather. pacquend, waxel. Previdentings, K., Wennen.—Leasher, lacquered, Previdentings, K., Wennen.—Heather, lacquered, Holizeeting und Co., Praiddert-on-Meine.—Galeling auf geben mise of a facility and geometric state of the Control of the nered, waxed

Wamosy, D., Hamburg.—Lacquered and waxed calfships.

Class 50. — Apparatus and Processes used in Agricultural Works, and In Works for the Preparation of Food.

Bodenheim M. B., Cassel.—Boor barels
Boldt und Vogel, Hamburg.—Bec-cooling and
formenting appearing and other mechinery
Fritzner, N., Berlin.—Michameal bottle locks.
Genz und Co., Ratiber.—Looms, &c.
Halletrom, F., Nontorg.—Desailing and rectifying

apparatus.

Hirschberg, L., Berlin. — Bottle-corking, filling, and washing machines

Kropff, O., Nordhausen — Ice machines, air-coolers.

Nagel und Kaemp, Hamburg. — Centringal four-dressing machine, demembator, and roiter-

Neubecker, A., Offenbach. - Ice chest and milk-North German Ice Works Co., Berlin. — Ice chets and freeting-machine.
Schomburg, H., und Sohne, Berlin.—Feur porceian milistones, porceian insulators, &c.
Vass und Littmann, Hallo.—Ice machine.

Class 51 .- Apparatus used in Chemistry, Pharmacy, and Tanning.

Flursoheim, M., Gaggonau. — Chemists' double mill for powders, hree juice pressers. Ziemann, A., Stuttgart.—Vacuum apparatus for pharmacoutical laboratories

Class 59 .- Machines and Apparatus in general. Blanke, E. A. E., Frankfort-on-Oder. — Indis-rubber buffers, hoses, &c. rubber buffers, hoses, &c.

Boldt und Vogel, Hamburg,—Rotating pumps,
ventilators, cane vyees. Dreyer, Rosenkranz und Droop, Hanover.— Fittings of steam hollers, water-papes. Elberfeld Joint Exhibition, Elberfeld —Articles of equipment Grether und Co., Freiburg in Baden —Hose joints Gruson, H., Buckau —Draw-beams and hydraulic

Saxon Machine Factory, at Chemnitz. —
Steam machine, implement machines, spinuing and Walther und Co., Kalk-on-the-Rhine —Safety steam beier, Root's system.

Class 53 .- Machine Tools.

Boldt und Vogel, Hamburg—Bread and bean catting-machine, ment-nunching, knif-cleaning, washing and wringing mechines, and manglo, for Fluracheim, M., Gaggenau—Panilel vj.c., with auger and plane contrivance, shaping machine. Oppenheim, S., und. Co., Hamblet —Emery

Oppenneum, as, town Ver, of the Manuary, Grand-stones and granding apparaties Sexon MacChine Factory, Chemitter, Creula Sexon MacChine Factory, fixed the Manuary of the Committer Committer and the Committer machine Pactory, Kayrel, —Wool disboning machine of difficent high sexon of the Committer machines of difficent high sexon of the Committer machines of difficent high sexon of the Committer machines of the Committer machines of the Committer machines of the Committer Manuary Carellines of the Committer of the Committee of th

Class 54.-Apparatus and Processes used in Spinning and Rops-making.

Berg, E F. W., Berlin.—Spinning-machine, implements for rope and tow making, rolling-machine.

Brucker und Zinke, Kolin—English safety quick-Saxon Machine Factory, Chemnitz.-Different

Class 56.—Apparatus and Processes for Sewing and for Making-up Clothing. Brause und Co., Aix-is-Chapelle -Samples of

Class und Flentie, Mühlhausen in Thurngia.-Knittag machines.
Knittag machines.
Gramer, W., Saalfeld —Sowing machines.
Frankfort Sewing-Machines Factory, Frankfort-on-Mame.—Sewing-machines.

January Description.—Patent felt and

Grahl und Hoehl, Dresden. - Patent felt and Straw hat pross.

Grimme, Natalis und Co., Brunswick.—Scwing-Jipf und Langsdorf, Oherrad.—Hot-air machines

Jipf und Langsdort, Oberna.—107-an magna-for working sawing-machines. Koch, H., und Co., Bieleteld.—Sowing-machines. Sexon Machine Factory, Chemnitz.—Buck-skin locus, squared-machine, Stamping-machine Schmidt und Hengstenberg, Bieleteld.—Two

Nitsch, O. R., Osterode.—Wruging-machines. Nothmann Gebr., Berlin.—Scwing-machines. Werthelm, Joseph, Frankfort.on. Mano. — Sowing-machines.

Class 57.-Apparatus and Processes used in the Manufacture of Furniture and Objects for Dwellings.

Grapow, G. D. F., Hamburg.—Hatching-machines Schuster, H. A., Bad Oeynhausen —Hand-worked press for ridge tiles.

Class 58 .- Apparatus and Processes used in Paper-making, Dyeing, and Printing. Maul, W., jun., Dresden.-Two machines and three

patterns, W., Leipng,—Steam painting messes. Vollmer, W., Berlin—Type, finished and un-

Class 60.-Carriages and Wheelwrights' Work. Blumhardt, C., Smonshaus.—Iron wheelbariows. Brnst, T., Berlin.—Carriage. Stein, J., Berlin.—State carriage

Class 61.-Harness and Saddlery. Aives Gebr., Redu.—Whips and siders.
German Co. for Shoeing Materials, Berlin —
Machine-fougd home anis.
Martens und Co. Straisand —Patent harness
Weldenhammer, G. M. Aglaste hausen.—Whips.
Wulm und Sohn, Haubung —Duving bainess.

Class 62.—Railway Apparatus. Ganz und Co., Rather.—Different wheels from and Steel Works. Osnabrück.—Railway

mplements and plans

Krupp, F, Essen —Mateuals to railway use—axles,
springs, wheels; locomotive parts, &c., of steel, springs, whee Saxon Machine Factory, of Chemnitz, Chemnitz
—Different tasts of locometry, commes

Class 63.—Telegraphic Apparatus and Processes, Atzberger, A., Numch — Hotel telegraph. Naglo Gebr, Bahn — Telegraph apparatus. Schomburg, H., und Sohne, Berlin — 80 percelum insulators

Class 64.—Apparatus and Processes of Civil Engineering, Public Works, and Architecture. Alsen, O. F, und Sohn, Itzehoe -Six casks of

Alsem, O. F., title Souri, itseems—but con-your point and coment
Peogre, W. and Gotthard, Frankfort on-Maino
—Forthand cement, budge model, &c
Grusson, H., Buckan —Stone-brake
Iron Industry & Bridge Building Co., Duislury —Photographic and pittoral explanations of hidges, &c.

Lamberty, Servais und Co., Ebrang—Coloned floor and footpath files.

Lember, W., Einbeck.—Asphalt, for roofs; and roof

Mannheim Portland Cement Factory (J. F. rusing, Planck und Co , Holznmden -Cement Pruising, Pianck und Co, Holzamben — Caucott sunplea and appearins. Ragedsburg und Moller, Hamburg — Time color de sphalt, to roofs.

Royal Prussian Examiners' Office for Building Materials, ibelin,—Infectot appearance, implements, tests as to solutiv.

Chinicardecter und Solme, Hardoberg.— Port-Schnickerdecter und Solme, Hardoberg.— Port-

Schnigerdeiner und sould a not floors; brin-land capped. A. C., Bemen.—Thics, for floors; brin-riles, for roofs, at Soling sandstone Toophor to roofs, at Soling sandstone country. "Merring und Co., Blettin —Portland country," "Merring und Co., Blettin —Portland Villeroy und Booh, Mettiath -Tiles and archi-

Class 65.-Navigation and Life-saving. Bucher, M., Lelpzg.—Fire extinguishers. Flurscheim, M., Cargenau.—Two plated Baumestor patent recount apparatus.

Frohlich und Wolff, Casel.—Marquess, firecognes, and articles for purposes of rescuing.

Unsoeld, J. F., Kempton — Two escape-ladders.

Class 67 .-- Cereals, Farinaceous Products, and Products derived from them. Bartsch, M. Brotsau, Macaron and asgo, Bremer und Fragnikel, Leobechutz, Malt, Hundhausen, R., Hamm in W.—Wheet starch, glutus, and poster. Lobeck und Co., Pressien.—Macaroni and vorni-coll, chocolate and cocoa powder, enacknels and

North, E., Erfurt —Macarom and renmeelli. Schomburg, H., und Sohne, Bealin.—Flour produce from parcelain millstones. Class 69.—Fatty Substances used as Food. Milk

and Eggs. Nagelf, Dr. W., Munich,-Milk preserves. Class 70 .- Meat and Fish, Brasmi, C., Libook.-Preserved meat,

Fischer und Schmitt, Hochst on-Mann -- Gela-Sammasch, H., sen., Denhug a. S.—Putent pre-serving salt, press ved meet and furths. Mulsew, J., und Co., Randburg.—Preserved meet, Schoerice, A., Gointst.—Vegetable and meet pre-serves, crisature! Walkfoff, J. H. G., Hamburg.—Preserved fish, sandmes, sardelles, her inne, Sec.

Class 71 .- Vegetables and Fruit. Brasmi, C., Labeck — Pressveit egytables, fruits Laefmann, R., und Sohn, Hamburg — Diffesent Kunds of Boum ig lawse, Mullsord, L., und Co., Hamburg — Preserved mark Nagell, Dr. W., Munch.—Preserved fruit, milk, and vegetables. Schoolke, A. C Steinhardt, J.

A , Gorhitz.—Preserved meat tt, J. H. W., Bremen —Preserved vegotables and firsts. Class 72 .- Condiments and Stimulants, Sugar and Confectionery.

and conrectionery.

Bollmann, E und M., Bremen — Vinegai of overy third, and honevers Hauswaldt, J. G., Xostdatt — Cincory musl. Knigge, H., Hefold — Cincolate and occors Langen, J. J., und Sohne, Cologne — Lump Jugar Lobeck und Co, Dresden.—Unocolate and easily soluble coxon-powder. Wolf, W., Spever.—Chocalate of every kind for easting and cooking. Wurtemberg Chicory Factory, Shuttgart.—

Olucory. Class 73.-Fermented Drinks. Beck und Co., Bonen.—Beer. Bohemian Brewery, Bullin.—German imperial Bohemian, Brewerr, Jachin, - Orman unperial and erown loss and sown loss and sown loss and the men - Liquiers. Bornmuller, A., Arwhalz, - Arounds could pipure of humber of the loss and the loss of t

BLANKENHORN, H., Mtlillichn. Reut. F. P., Deideshehn. Botte, F. P., Deschabeller,
Botte, F. P., Deschabeller,
Brazer in Or., Biblisch in
Jose in Or., Biblisch in
Joseph in Or., Biblisc DESTRUCTION CO., Koblenz

Memlerica-Winnerg, Prince R., Johannisberg Meri Lawten-Wrinksinen, Pinter R., dehamisberg Merken von Commische Emglen on-the-filmine. Opprinch, J. Williaburg. Opprinch, J. Williaburg. Operator, W. Wellanden, Hess. RIEBERGY, Wellanden, Wellanden, Romestergen, J. Wellanden RIEBERGY, Wellanden, Wellanden, Schlerniche, Brock, J., 130 Suiph, Kreusinen, Stron, J., 130 Suiph, Kreusinen, Faverse, F., Lacho-en-the-filme, Vianaksinen, C. J., Williaburg. Vianaksinen, C. J., Williaburg.

machines.

Gilka, J. A., Berlin —Berlin carraway gram cerdial and liqueurs and liquous Henvery Co., Hanner — Lightand halk beer, for export, Hamburg — Corn liquours, emmande, and tungans.
Hildebrund, J., Plungstadt — Laght and dark export beer, state the Youns brewing Hirzelfield, G., Thorn—Alcohol and brandees, Senticorvice, H., Belin — Liquous and fruit extractor where the property of the property of the control of the c

Mantordwicz, H., Benin Industria and Industria Kantorowicz, H., Posen — Lathieu blitens Kerler, J. S., Dantse, — Laqueurs Krug, O., Erint.— Laqueurs Lager Beer Brewery of Schloss-Chemnitz, Chemnitz — Beer of Vienna, and Pilsen manner of

brewing
Lappe, T., Nondictendent —Cordial "aromatique"
Liosent und Forschner, Statigat — Cork

stopper stopper, Mayor, P., Worthenn.—Culci Mayor, E. E., Stadthagen—Meyer's Swies Alpino plant bitter, M., Bronen.—Beer Muller, A., Bronen.—Beer Nagell, Dr. W., Munch.—Laquenrs without foreign

Nageli, Dr. W., Munich — Jaquents without foreign additions, spinit, ossences. Possin Spinit Co., Pesso.—Spirits Rawsendorf, H., Bei him.—Laquenia. Rautiert, A., May snoe.—Beer. Ross und Co., Teufelbitucko — Lager oxport, and

bock beat
Schallen, Mr. Werthern Determinen..."Il/ssichnellen Mr. Werthern Determinen..."Il/ssichnens" (urchest stonsch hatten)
Sahlberg, Jr., Stetten...-Bursts of differentkinnts.
Sahlberg, Jr., Stetten...-Bursts of differentkinnts.
Se. Fattll. Bieweiry, Brennen...-Export beer
Beer and louble hower seem....-Export beer.
Underberg, A. H., dhenhorg....-Breachean of Jacks black.

Mag bitter."
United Brewery of the Hamburg & Altona
Innkespers, Burgedorf—Beer
Weltz, H., shever.—Bandin export beer,
Wieshaden Tinfoll end Metal Capsule
Factory (A. Flack), Weisheden—Bottle capsules,
britannis boxes, briot, asseule, see.
Winkelinausen, H. A., F. Sangardt,—Liqueus.

Class 74.-Specimens of Farm Buildings and

Agricultural Works. Agricultural Implements, Utensils, Oarts Co., Berlin — Aqueultural machines, &c. Deline, F., Halbustadt. — Borng-machines Flurschelm, M., Gaggenau — Cushing-mills, feed-

Filtredietth, M., Gaggerau — Clasnig-mills, feed-outers, inlee-ness, powdering-machine, resetung apparatos, shaping-machine, vioc. Grain Soparator and Perforated Tin Fac-tory, Kalk, near Cologne—Six grain separators, different yestems. different viscoin.

Gruson, H., Buckau.—Thios shot mills, two diawbeams, wo hydraullo jacks, stone-breaker.

Katser-slautern Iron Works, Russerslautern.—Win-pros—Win-pros
Glik Tool Factory, Kalk.—Grain separators, Raik You a coassa, different systems.

Lang, H., Mannheim —Portable horse-whim, steam and hand threshing-machines.

Landhammer Joint-Stock Works, Lauchhamme.—Stable.

"Huvnboldt." Kalk.—

Machine Factory, "I Machine for cleaning grain.

Class 75. - Conservatories and Horticultural Apparatus.

Apparatus.

Herbertz, F. A., Cologue.—Lawn-mowers
Lauchhammer United Works, Lauchhammer
—Fountaine Tuchtfeldt, A., Hamburg. -- Garden water-hoses, fountain-pumps

Class 79.—Seeds and Saplines of Forest Trees. Keller, H., und Sohn, Darmstadt,—Porest seeds Le Coq. A., und Co., Datmstadt,—Ferest seeds Class 81 .- Apparatus and Processes of the Art

of Mining and Metallurgy. Dynamite Co, Hamburg — Limitations of explosive materials, electric machines for exploding loaded mines, trains, twees, wires Machine Construction Co., "Humboldt,"
Kalk — Two bias mills and two setting-up

Class 89.-Mining and Metallurgy.

Associated Stassfurt-Leopoldshall Salt-works Factory, stassfurt Borchers und Nentwich, Prenden - Char-coal nons, meat-choppers, sausage and latchen uten-

sale.

Cramer, J. W., und Sohn, Fütth.—Gold leaf, salvar, almanum, and composition.

Dreber, L., Gerresheun.—Wire, white taok pins, shoemals, &c., of non, brass, or copper

Dusseldorf fron and Wire Industry, Düsseldorf.—Wire teals and foreign-ware doif.—Wire tacks and forcing wate
Eschweiler Co. for Wire Manufacture,
Eschweil.—Wire, twisted, drawn, polished, coppered,

Bechweiler Rolled-iron Works —Foneing-wire, taw, oled, and japanical Felten und Guilleaume, Karlsweik Mulliein.— Wire, wire ropes, and tolegraph cable Gobel, E, und Sohn, Spterole,—Grueibles Gundlach Gebr., Gross-Almerode,—Graphite

emailed Gent, clear, measurement of grantice established Hagen Joint Exhibition of Small Iron and Steelware Industry, Hagen—Small how-ware—spades, hatched, shovels, tools, &c. Herrmann, L., Dresden—Perfonated time of every kmil. Lachimund, H., Ottensen. — Tin plate, japanned, pamted, and insted; and tusted of it. Lauchimamner Association Works, Lauchimament.—Christolian, versis, &c. Dusseldorf.—Pipes Piedboeuf, J. P., und Co., Dusseldorf.—Pipes of forgod uen. Radler, J. J., und Sohne, Hildesheim.—Three

Radiler, J. J., that Source and Remscheld towe clock out Exhibition, Remscheld Seed and non was of every kind.
Steel and non was of every kind.
Steetan Retorts Factory, Stettan—Refer to State, J. A. C., Bromen —Paving stones of Solling

Shita, J. A. C., fromes — "Asing stones of Selling smaltdors until H, Heart — Small lruns are worsten as the control of the co

Giusti, A, Venice. - Microscope Ponta, C, Venice. - Binotular astronomical and formettud followers.

Class 17 .- Cheap and Pancy Furniture.

ITALIAN FXHIRITS

Class 6.—Education of Children, Primary In-struction, Instruction of Adults.

Brogi, Cav. S., Stena — Natural history sperimens. Cann. Prof. T., Florence.—Counce of English lan-

Jervis. Cay, G., Tuin,-Minemiony of the Italian I.a. Pagna, Chur A. Navles _Granusche gest.

Cesana, G., Milan -- Cate of matraments.

Arrigori V, Miss - Alegant peces of fundare.
Arrigori V, Miss - Alegant peces of fundare
Bardella Fratelli, Venue - Corsole table, carveil.
Bedendo, G, Venice. - Table, Loue XIV.
Oavallaro, L. G., Falenno - Bras, and copper bed-Monselise, A., Mantus — "La Mano." Monsellse, Prof. G., Mantus — Modern chemistry. Murano, Municipio de. — Reports on progress of Steady
Cattaneo, I, Milan -Carved farmine, fifth cen-Carmarnog Fratella, Rome, - Successes of instruction in the inuscum of stamed glass; reports on the Sunday and evening drawing schools Column and have
Dal Todesco, M., Vennee — Bedroom furniture, inlast within-table desk, table, brackets, nerro Class 9 .- Printing Books Class 9.—Printing, Rodes.

Botta, E., Turn.—Punied webs.—Meter, &c.
Dalmaszco, Cav E., Turn.—Volypic dictionary
De Chambar Chileges.
De De Lotto, G B, Vonice —Furniture and ornaments Formigrini e Levi, Nodena,—Iron halstends and Fyrmingerfair Levit, Moless—Iron boileade and D-provill, I. Venne—Beltons satis: D-provill, I. Venne—Beltons satis: Carsenance, G. 9. Practal, Boss — Louis Constant Grandward, G. 9. Practal, Boss — Charles Constant Grandward, G. 9. Practal, Boss — Charles Constant Grandward, G. 1998. — Charles Constant Grandward, G. 1998. — Charles Constant G. 1998. — Charles G. 1998. — And David Constant G. 1998. — White Internet. Charles Charles Constant G. 1998. — White Internet. — Charles C Class 10 .- Stationery, Bookbinding, Painting, and Drawing Materials. and Drawing Materials.

Binose 3, B. Rolla-Machine-insde paper.

Binose 6, G. Co Aline.—Machine-insde paper.

Chronic 6, G. Co Aline.—Machine-insde paper.

D'Armoo, 4, G. Riggoo-Banila.—Bapidernph.

Digetta, G., breuchella.—Wytang hik.

Digetta, G., breuchella.—Wytang hik.

Mandoj, I., Berl.—Witang hik.

Mandoj, I., Berl.—Witang hik.

Mandoj, I., Berl.—Witang hik. Class 18 .- Upholsterers' and Decorators' Work. Class 11 —General Application of the Arts of Drawing and Modelling. Bardella Fratelli, Vence.—Frances. Bedendo, G., Vence.—Puff tabourets and chairs Bernacchi, C. E., Foch.—France inlaid with chony Colombo, I, Genos—Drawing of an hydraulie and vertical hand press for oil-bearing seeds and paste Murano, Municipio de,—Album of classical stained glasses obtains in various European nu-Bernacchi, O. E., Feci. — Prante-minal with about and long of a Parillo, Brenzes—Tables, photo. Parillo, Brenzes—Tables, photo. Personal Presentation assale. Breambilla, A., Millas.—Personal Parilling, on elevery, with Carlini, Signord, unlaid with one of college of the Carlini, Signord, unlaid with one of cults. Carlini, Signord, unlaid with one of cults. Carlini, Signord, and Carlinia, a Class 12 .- Photographic Proofs and Apparatus. Borelii, G., Rome.—Photographs.
Brogi, G., e Figlio, Flounce.—Photographs
Ponti, C., Venne.—Megaletoscope, with table and
photographs Rossetti, Oav. G., Brescia.—Illustrations of the church "Lex Muracoll" and of the "Loggas" of the town-hall in Bresma Ball Todesco. M., Venico.—Frances De Lotto, G. B., Venico.—Frances. Falcini. A., Floi enca.—Florentine mosaic tables. Fattorini. V., Voltara.—Alabaster watchtands Tummelli, L., Rome.-Alburg of photographs. Class 13.-Musical Instruments. unes 13.—Rusical Instruments.
Abbate, A., Naples.—Wind unstruments.
Brizzi e Niccolat. Forence — A panefurta.
Giuliano, V. Naplex.—A panefurta.
Moia, Cav G., Tum — Piano and ha monum
Pellitat. G., Milam.—Wind instruments.
Puppatta, Dr. F., Udane — Vichna, imitatora of
Studiurani. Pastocram, V., Voltura — Alabaster watchriands and basicles. Proceedings N., Voltura— Alabaster watch. Proceedings N., Voltura— Alabaster watch. Gattl. (Care, C. B., Rome.— Worky in about, inhab with two years and basic scores. Grossic, G., Voltura— Alabaster works. Grossic, G., Voltura— Alabaster, works. Macchinol... Voltura—Alabaste, works. Macchinol... Voltura—Alabaste, works. Macchinol... Voltura—Alabaster works. Stridyvana.

Rosati, L., Pistoia.—Cymisals.

Rosati, L., Pistoia.—Cymisals.

Rosseler, C., Tran.—Vestical pano
Suffini, G. B. Naples.—Cordo atmosiche.

Ruggero, C., e Figli, Naples.—Wind instrumente
Santucci, A., Verona.—Wind instrumente.

Trevieari, G., Ravano.—Cherris for stimp instru-Macchioni, — Velicera.—Alabaster wurks
Mariotha e Fantoni, Hurence.—Florentine mesale
tables, albums, photo stands, ée.
Moyer, O., Fiberena.—Florentine mesale tables,
Moyer, O., Fiberena.—Florentine mesale tables,
Oliviera.

Jan. Vente.—Florentine mesale tables,
albums, photo, stands, for.
Panciera Besarel, Cav. V. e F., Vente.—
France ment Class 14.-Medicine, Hygione, and Public Robef. Frames
Pochin, C., Voltera — Various objects in abassies.
Boocheggiani, C., Reme.—Moade table, with views
Someses, F., Rome.—Frames of chony, with bastellef. Romanin Jacur, Cav. Dr. Leono, Padua.-Plans of hospital for epidemic and contagion diseases. Sartoris, G., Cremona.—Rupture belts. Class 15 .- Mathematical and Philosophical In-Societa di Mutuo Soccorso fra gli Operai Indoratori, Naples.—Flower-basket of wood, with mitaton porcolan. strumonts.

Testolnii Fratelli, Venes —A carved frame. Vespignani, E., Rome —Box mlaid with mory, and clony frames, mutation of chorn, &c Vichi, F , Florence -Alabaster works Class 19.-Crystal, Glass, and Stained Glass.

Class II.—Crystal, Giass, and Staned Glass
Banchim, T., Pienece.—Voole, with bras.
Bondhard, B., Pienece.—Lockin-glaves
Bondhard, B., Pienece.—Lockin-glaves
Compagnia bean Sono.
Compagnia Venezia Murano, Yonio-Glass
cundchima, nadelm and author bloon glave, accundchima, nadelm and author bloon glave, accundchima, nadelm and author bloon glave, acgradient of the compagnia of the compagnia of the compagnia
Ferro, F., Venezia—Glave, Boon, glave, scriptura
Gellandt, L. A., Roma—Glave, Boon, glave, scriptura
Gellandt, L. A., Roma—Grandali massk works
Murano, Murinopo de, Yonio—LockingMurano, Muri

giasasi Olivieri, L., Ventee — Venctian glasses Radi, L., Minato, — Calculoman candolabra, speci men for mesaes, spin and blown glass Roccheggiani, C., Romo.—Onnamental mesaes, Seguso, L., Vente.— Glass attricks. Sectist, L., Vente.— Glass attricks.

mental revales
Tardet, E. Florence - Mosace,
Tarantoni, L., Rome - Onnamental mesacs.
Testionm Fratelii, Venuce - Various articles of glass, enamel, and venturina Tomması e Gelsomini, Vence —Spur glass, Weberbeck, F. e Co., Venice.—Glass beads.

Class 20.—Pottery.

Battagila, G., Naples.—Artista ceranic Farina, A., e Figli, Faciza.—Dimici service, in madolina (Marian A., Nayles —Majdiles, antique style Glatzatiman, A., Nayles —Majdiles, antique style Glatzatim, A., Prollegonies —Maydes dimers service. Interes, proteined (Mastellander styles) of at a in factor, proteined (Mastellander styles) Mazzaratelli, B., Kayles — Majdies vasos, small cardelalura, Santan (Mastellander styles) Mazzaratelli, B., Kayles — Majdies vasos, small cardelalura, C. (Mono —Vasos in majolico, Estruccan vasos, flower-hadelts.
TORBIJ, J., Florence —Was of at in facence, Zegari, G.), Soldens—Tavanos articles.

Class 21.—Carpets, Tapestry, and other Stuffs

for Furniture. Bergomi, G. A., Monza -Silks and other stuffs for

Bedendo, G., Vence.—Stnff., Levera Fratelli, Turin — Danasks, silks, and other stuffs Sartori Fratelli, Venice —Damask stuffs Trapolin, G. B. Venice —Patterns of stuffs

Class 25 .- Bronzes and various Art Castings and Repousse Work.

Arquetti, P., Vence.—Wotk of art m bronze.
Calvi, C., Rome -Iron and bronze plates
De Luca. C., e Figlio, Naples —Works of art in
cast bronze, bells, bas-chiefs and turn-cocks for ent house, balla "sea-darks and turn-codes for markines." Nyside-Frant Parrose, copy from Dis Neupsthian Nyside-Frant Parrose, copy from Dis Neupsthian Mismouri candidahase.

Dis Neupsthian Mismouri candidahase.
Prancollill, Z. (Notense—Hammes Grand Grands (Note of the Note of the

buildings.

G., Don, Venico. — Candelabras and cookes in broize.

Calculti, S., Falermo.—Baproductions of works of art (prin-collet).

Zaltalli, B., Siena—Attistic works in wrought and chased inon.

Class 26.-Clocks and Watches. Fontana, C , Milau —Tower clock Sommaruga, I , Milau —Tower clock

Class 27.-Apparatus and Processes for Heating and Lighting.

Abbona e Romagna, Moncahen -- Wax matches Baschiers, L. e Co., Yeure -- Wax matches Chiarappa, M., Ban -- Matches, Dellacha, A., Moncahen -- Wax matches Lavaggn, F. e Figli, Troffarello. -- Samples of wax matches

Class 28 .- Perfumery.

Acampora, G., Naples - Perfuncty.

Annibali, E., Bologisi —Hygionic perfumed water

—"Della Lupa"

Baroni, G., \tenza.—Perfumer; Cantono, L., Biella —Windsor and other perfumes Casamorati, C., Bologna —Red and white Felsina nater

ustei
De Angelis, G., e. Co., Newma.—Essauces,
De Fasquale Fratelli e. Co., Meesma.—Essauces,
Precogni, S., tions.—Vanuor extuact.
S. Co., Tons.—Vanuor extuact.
Malvoza, e. Co., Venice.—Terimued inepordio.
Moyer, I., San Per d'Aresa.—Glycerne scap
Falle, C., Modera.—Fertinger,
Ulrich D., Turm.—Vmalgre de tellotte
Zempprodi., P., Venice.—Tools vinegal

Class 29 .- Leather-work, Fancy Articles, and

Basket-work. Bellentzni, G., Moden – Beakets for Indees
Bedendo, G., Venece – Work-backets for Indees
Bedendo, G., Venece – Work-backets for Indees
GOVIDA, A., Rapket – Silk culturally, with portials
of Victor humanion
Marchini, C., Frecole – Artades in fine straw.
Terioli, D., C. Frejh, Ban – Pipes
Vinconzi, L., Carpa, – Fanq, aribides.

Class 30.—Cotton Thread and Fabrics. Brusa e Scotti, Monza -- Damask, maxed cotten, variegated, juegado. Clerrici, I. R., Novata.—Patterns of cotton dyed of a fine red coloui Possatt, L. dd G. A., Monza.—To ture in cetten, mogado, fasinouable linen, Pannus, Japanese, Care lina. &c.

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lina, &co Gentaluomo, I. V., e Co., Pisa — Cetton fabrics, Oxford cloth, variegated, handkerohieta Laviosa, L., e Co., Placenza — Dyod and bleached

Class 31.—Thread and Fabrics of Flax. Hemp, &c. Aduces, N. da G., Forll -Hunter's hearp ham-Jovine, A., Naples.—Original works in thread

Class 32.-Worsted Yarn and Fabrics. Aducci, N. di G., e Co., Forh.-Woollen stuffs, AMUCCI, N. CI CI, e Co., Forh.—Woollen stuffs, rugonia, and eastheres.

BOZZELIR, A., e Co., Cogglob.—Woollens.

Mino, G. e V., Bulla.—Woollen fabres

Mino, G. e V., Bulla.—Woollen city.

Targetti, I., Florence.—Woollen fabries, beaver shawis.

Class 33,-Woollen Yarn and Fabrics. Foghardi, F., Bergamo. — Assortment woollon cloth, feit, wool for manufacture of carpets, liabit, A. e Oc. Targhano.—Woollen hats. Societa Anonims for Manufacture of Hats, Modena Caps in Aultited wool.

Class 34.-Silk and Silk Fabrics. Aducci, N. di G., Foil.—Blankets of mate silk for the army, heaptinis, colleges; foulards, comtotres, silk blanket.

Cantel uppp. C., Como—Samples of silk stuffs, taffetas, dobbi, faille, satin, durhease.

Diena, M. G., Modena.—Specimen of the silk.

Dolara, A., Cono —Silk patterns Ferrari, F 'd'Antonio, Cologno —Raw ulk, green Ferrari, F. d'Antonio, Cocegno—naw vasa, gen-and yellow Marlini, P., e. Co., Zughano—Raw silk Massa, R., Napies—Seving silk, naw and worked. Orefice e. Bianchini, Vicenza—Satin de Chine, Pisani, Carmine, Cosenza —Silk patterns Raiser, D., e Figho, Udnes.—Specimens silk velvers of various colonia. velie's of various colours.
Santani, E., Osmio — Haw silk
Sartori Fratchili, Yemice — hamples volictand saim.
Sartori Fratchili, Yemice — ham vilk and organizate
Societa Anominus for the Manufacture of
Capp, Modera— silk caps.
Societa Anominus for the Spinning of
Water Shita, Alian — Spin nasse silk
Water Shita, Alian — Spin nasse silk Class 36 - Lace, Net. Embroidery, and Trimmings. Barbensi, A., e Co., Florence.—Attistic work in embreidery, Florentine industry Di Lenna, T., Uduie—Gold and coloured embrol-Jesurum. M , e Co., Venice -Large assortment of Majocchi, N., Reggio-Emilia —Silk veils Sarfatti, C., Venne.—Embrodery on silk Class 37 - Hosiery and Underolothing, and Accessories of Clothing Bosic Fratelli, Tum —Patterns of cetten, ribbed Boglietti e Guglielminotti, Biella —Hosiery, cotton, and wool colton, and wool Baldi, —, Catania —Woollon stockings Carmano e Bersani, Milan —Silk and cotton mintralis.

Glatedniurov. I., Aliba.—Aku gloves.

Glatedniurov. I., Aliba.—Aku gloves.

Gossila, G. I., Milas.—Glove.

Gossila, G. I., Milas.—Glove.

Gregal, A., Milas.—Glove.

Gregal, A., Milas.—Glove.

Ferrialgoo, F. g. Go, Goss.—Glove.

Ferrialgoo, F. g. Go, Goss.—Glove.

Glatmarr, C., Milas.—Gloves.

Glatmarr, C., Milas.—Gloves.

Glatmarr, C., Milas.—Gloves.

Minola, G., o Fratelli, Turis.—Silis and extlon.

Minola, G., o Fratelli, Turis.—Silis and extlon.

Minola, G., o Fratelli, Turis.—Silis. uniordia: Motta, G, Milan — Umbrellas and sticks. Palmiett, C., Milan.— Gloves. Peschini Fratelli, Milan — Gloves Tortora, A., Naples — Gloves Class 38.-Clothing for both Sexes Antmucci, S., Rome — Ratin boots, shees, &c Balada, G., Holla — Gentlemen's hats Bellentani, G., Modena.—Straw hats Beninath G. e A., Palermo,—Gentlemen's and ladies' boots. Borello e Gallo, Biella.-Hats (felt, iabbit, and Oajoli, Benucci e Co., Florence.—Staw hats De Notarra, S e I., Naples.—Slippers, shoes, high patent-leather boots. The August and August Scattchillactinia, L., temes som only, Shiavoni, A., Bui, Felt hata.
Vannotti, F., Fiorence, Shaw hats
Vannucchi, G. B., e Figli, Pistoia. - Boots and

Giojuzza e Giobertmi, Palenno -Ceral jowellery Mariotti e Fantoni, Florence — Diffuent siones used in Florentee morate, meste and turquoses Jovellory, specialities in gold and silver — Jovellory, specialities in gold and silver — Mellillo G. Kaples — Jevellery in camesa, &c. Meyer, A. Florence—Gold and silver jewellery and Meyer, O. Florence—Fortentine jewellery and Meyer, O. Florence—Fortentine jewellery and corine.

New Yorks — Monte Jewellery.

Olivieri, I., Yeske — Monte Jewellery.

Olivieri, M. Naylos — Burney of cond, evanties of coust, works in shells, inva. and esmose.

Eacht, I., Murson — Monsice mented in gold.

Eacy, A., Jonne — Sumpler of Roman beads

Eacy, A., Jonne — Monsice mented in gold.

Eacy, A., Jonne — Monsice mented in gold.

Eacy, A., Jonne — Monsice mented in gold.

Eacy, A., Jonne — Works in Yorshan Peach

Tacddel, E., Florence — Monsic modificate.

Testichim Pratellii, Yorine — Works in Yorshan Torrini, T , Florence -- Mosaic jewellery.
Venturni, P , Ascole Piceno, -- Work of art 10 10wolfer v Class 40 .- Portable Weapons and Hunting and Shooting Equipments. Bianco, G., Tula,—Salaes and foils Floochi e Co., Losco —Fire-arms and cartaldge. Glisents, Cay. F., Broga — Fire-arms and side-Marazzi e Fusa, Leco,-Revolvers and guns for Mendozza, G., Naples.—Sabres. Micheloni, G., Bresea.—Ours for hunting. Class 41,-Travelling Apparatus and Camp Equipage. Aducci, N. di G., Forli - Hammock, with Franzi, Cay. F , Milan.—Travelling articles. Class 43 .- Products of the Cultivation of Forests. and of the Trades appertaming thereto. Bernacchi Fratelli, Forh.—Collection of 100 dif-ferent kinds of Italian woods, for the use of acrossitural and forest schools Class 45,-Agucultural Products, not used for Food. Antonini, A., Vesner.—Hemp Anselmi e Marassi, Naples.—Oli frem seed. Castorina e Parlato, Cantania. — Specimen ef Ciofi, L., Florence.—Lauscad oil. Compagne, Baron F., Congisano, Calabra. — De Carlo Fratelli, Consplane. -- Vegetable for Doneaud Fratelli, Porte Maurgio,-Oil for light-DOMERU FTRENIL, FOTO MARKIN,—Olf for light-ing purpose, seep mandacture, and machines, Grasso, G., Gatacia.—Licorico. Ingogina, A., Montowago —Sumae. Italian Society (Limited) for Manufacture of Tobaco, Rome.—Olgars and lobaco. Musumedi, & G., Oslania.—Various qualities of floorico.

Class 39.—Jewellery and Precious Stomes.

Bedenich, D., Venes.—Almoss mounted in gold
Beretta, S., Rome.—Gilded digres worky
Beretta, S. Rome.—Gilded digres worky
Blanchmi, T., Fraccis.—Collection of stone.
Blanchmi, T., Fraccis.—Collection of stone.
Cassitia, T., Naples.—Contact provides yin FiverenCassitia, I., Naples.—Contact provides yin FiverenCassitia, I., Naples.—Contact provides yin Crivita, A., Pieces.—Onsile, Politics
Cooks, F. R., Genca.—Consile.

Do Caro, A., Naples.—Cannos of shalls, painte in

Fasoli, A., Romo—Roman jewellet y, ancient style.
Fossu, L., Motouce.—Jewellety, in silver
Francati e Santamaria, Rome—Jewellety, in
Byzantine meane and camoos.
Galbiatt Fratellh, Verellh.—Pilippee works, in gilt

Class 46.-Chemical and Pharmaceutical Products. Acampora, G., Naples. — Febrifure powder, and pharmaceuteal products Baroni, G., Modera — Ferruginous water and other

pharmacentical and chemical products.

Banca di Oredito Veneto, Tierso — Ceresna group—rarious qualities and forms of ceresna.

Boretta, S , kome -Corn powder, for deaning gold Bernacchi Fratelli, Foth - Varnish for exred

Bronchelli, L., Pisa.-Allmentary liquinis (meat

Calamari, P. Mian —Scaps Cantono, L. Bedla —Common scaps Casamorati, C., Bologna. — Porfume — 'Aqua di

Februs 21. A., e Co., Belogue — Hackeng. Christian St. A., e Co., Belogue — Hackeng. Christian St. A., e Co., Belogue — Per furnal tellow and had, for perfumery. Crimotoli, V., e Stellof. E. Tenlee — Balaneme ol. Crimotoli, V., e Stellof. E. Tenlee — Balaneme ol. Curof, L. G. Swir — Mixturente pile D'Emillo, —, Nasion — Pharmacoulacit produck, D'Emillo, —, Nasion — Pharmacoulacit produck, De Pasaquial Frabelli e Co., Meetins. — unange,

De Pasquiale Prateille CO., Messina- Unage, lemen, and luquent essence.—Chaelles De Armonse, G., Control Contr

Guzzardi, L. M., Catania — Chemical products. Impress. Pubblici Macelli, Florence — Albumen and glue

and pine of concentraments Sughthelia Laboratorio Concentraments Sughthelia Laboratorio Concentraments Sughthelia Laboratorio Concentraments Sughthelia Laboratorio Prof. P. Vasior — Selentral gelatina Concentration Concentrati

Oatos, G. e Co, Messita.-Lomon and bergamot

Ostos, G. v.

Dett. G. Finencer Stags
Pett. G. Finencer Stags
Bactuse Fratellt. Custom — Obstact of time
Bactuse Fratellt. Custom — Obstact of t

Salomone, A., Mondori.—Wine to reduce fever Spadaro Grassi, Cav Placido, Catania — Chemical products. Spadarocchia, de Groja e Co., Ban.—Sulphurie

cii.
Tabernacoli, G., Bari.—Harrdye.
Ulrich D., Turh.—Aromatic esconce and perfumoe
Zamboni, G., Verona.—Thirture Perfuce.
Zampironi, Dr. C. B., Venice.—Pharmaceutical products, Zuccarello, M., Catama —Chemical products.

Class 47 .- Chamical Processes for Bleaching, Dyeing, Printing, and Dressing. Impress Pubblici Macelli, Florense—Albumen, first and second qualities (extracted from blood). Massa, Solari e Co., Genca,—Albumen of blood.

Class 48.-Leather and Skins Class 48.—Leather and Skinz,
Behirff, Miccola, e Co., Amona.—Soles, valones,
whith and black leather, cow-hales,
Bloor e Figli, Millan—Manufactured leather,
Nerizzezho e Gheral, Genoe.—Leather for sufdirry, soles of cow-hide, sheep and goat rough hide.
Pivato, G., Vence,—Ited and writes leather for
sufficient control of the complexity of the sufficiency of the sufficien Praccanica, G., Messaa,—Soles of Stuffan leither Sangforgi Fratelli. Lucia—Leather Zemboni, A., Vetona—Leather for soles. Zemboni, G., Vetona—Leather tannel with valonea.

Class 49 - Agricultural Implements and Processes used in the Cultivation of Fields and Forests Cuminetti, Cav. F., Albino -Stones to sharper scythe.

Gavazza, F., Pradslumen.—Stones for sharpening.
Medfis, A. e. V., de Filippo, Naples.—Medel of
temps and mower.

Class 52.-Machines and Apparatus in general Uses on—magnines and Apparatus in general Bornett, G., Rocca.—Head's to machines. De Latos, C., Naples—Cocks for machines De Maria, S. Naples—Design of an instrument to indicate the relevate of machines. Guega, G., Lagho, Como—Wire netting Ulrich, D., Turm—Asbesto ropes

Class 55 .- Apparatus and Processes used in Weaving. Negra e Francons, Milan -Cards for weating.

Class 58 .- Apparatus and Processes used in Paper-making, Dyeing, and Printing. Bonetti, Primo, Modena - Specimen of rage.

Class 59 .- Machines, Instruments, and Processes used in Various Works-

Bertes, S., Tunn.-Machines for making confec-Mino, G. B, e Figh, Alexandria.—Machines and tools for the manufacture of goldsmitts' ware. Spine, G., Sammeandro, Barl.—

Class 60.—Carriages and Wheelwrights' Work, Macchi Fratelli, Vareve -A carriage cab landau-Savetheri, G., Palomo -- Carnate lamps. Trinci, E., Patom -- Pour-whooled vehiclo-- "Cabilo-miod."

Class 61,-Harness and Saddlery.

Bornata, G., Brescia.—Harness and saddlers. Zelotti, G. B., Brescia.—Harness. Class 63.—Telegraphic Apparatus and Processes. Serra Carpi, Cav. Prof., Romo.—Apparatus for telegraphic communication, for the use of non-profesmonal operators

Class 64. - Apparatus and Processes of Civil Engineering, Public Works, and Architecture, Angenering, Filling Works, and Architecture.
Albenness, A., e Co., Palcuton — Entmelled tiles.
Buzzi, L. G., Milan — Divina, two seals, and salie
with gaines and birth of entwel sizes on
Practical Practalli, Rome — Marile mantelProces, I. O., Vittorio — This for flooring,
Gellin, R., Milan.— Table and chairs for garden
Ottmio, Gav. G., Turin.— On manufact for tools and

enthre Ravesi, Rosario, e Co, Catania,-Cement tiles for parenent Seco, A., Bassao.—Polished unribles for pavement, Tombuni, A., Rome.—Convent bricks for pavement Udney, J., bartas.—Marble slabs from Mr. Udney.

Weiller, J., e Co , Leghorn.—Monumental mason's

Class 65 .- Ravigation and Life-saying. Do Maria, S., Saples.—Drawing of a seron rudder, patented as a method of propelling and steering vessels

Passi, N., e Fratelli. Venice - A complete gendela, with test, gondolmi, and small basts.

Class 66,-Materials and Apparatus for Military Purposes

Faverio, P., Maslianico -- Military appointments and metal cartridges.

Ministry of the Royal Marine, Rome A cannon 7 5 B R, with self-acting carings. A minufleuse, with 31 chambers, carings and 20005501104 accessories.
An instrument to gauge projectiles, compasses to gauge the axe of ciliadro-ofted shells. Bottole's complete inducting system.
Charge No. 1, Bottole's segment system.
Charge No. 1, Paradi's segment system.
Do Cuctan's complete indicating system.
Pauces' for pathorating shells of del iron, hardened Fuscos of bronze, by Bazzichella's time system Tand B No 1, as above, Beltolo's segmont statem Ricotta's system Class 67.-Cereals, Farmaceous Products, and Products derived from them. Arighetti, M., Florenct — Macaron and pastes. Biochi, A., Leghorn.—Samples of pastes Ferravini, B., e Fratello, Modena — Four qualities of nes.

Gentili, F. Pisa.—Allmentary pastes
Ghighiotti Fratelli, Genoa.—Almentary pastes
Mulmvern, Cav. S. Vercelli –Rice and flour
Mimbelli, G. Leghori.—Wheat
Monteldo Fratelli, Genoa.—Almentary pastes
Norse, A. P., Mantua.—Chimees, Noracres, and ginal i loc
Pansini e Gallo, Molfotta —Alimentary pastes.
Pantanella, M. Rome —Alimentary pastes
Poggioli Fratelli. Bologna —Alimentary pastes
Ricchistril. V., Turm.—Alimentary pastes
Right, Ing. P., Modena —Roc samples
Right, Ing. P. Alodena —Roc samples
Risso Fratelli, Touc Annunziata — Alimentary Pibila, A., e Co, Ban — Chickens' peas. Valdonio, O, Piarcum.— Alimentaly pastes. Class 68.-Bread and Pastry. Cristoffers, T., Vicenza. - Cake unaffected by change Class 69 .- Fatty Substances used as Food. Milk and Eggs. Agostini, Cav Conte A, Pisa, --Olivo et. Arrighetti, M. Florence, --Olive et. Azzone Fratelli e Co, Barl---Olive et. Capocchiano, F., Mostotta, --Ohro et. Ciofi, L. Florence, --Olive et. Compagna, Baron F., Corrgissos - Calabia, --Olive or Olivio De Angulia A. Baut.—Olivro od.
De Angulia A. Baut.—Olivro od.
De Angulia Carlo delesse de Deles de Delesse de Delesse de Delesse de Delesse de Delesse de Deles de Delesse de Deles de Deles de Delesse de Deles de Del Laborel Melim, L., Florence —Olive oil Longo, D., Bari.—Olive oil Mimbelli, G., Leghorn —Olive oil Modesto, G., Villan —Cheese and butter. Rizzi, N., e Co., Milan —Butter and cheese. Tanlongo, Comm. B., Rome.—Oil and sheep's-Class 70 .- Meat and Pish. Arrighetti, M., Florence - Florentine hams and Artiglietti, M., Plocuce – Florestice harms and Brasid, M., Bologen.— Islaina susseppes.
Bullettatit, G., Viodena.—Salit sussepse.
Bullettatit, G., Stochen.—Salit sussepse.
Bullettatit, G., Stochen.—Salit sussepse.
Colombitin. G., Moden.— Islaina sussepse.
Colombitin. G., Bologen.— Islaina sussepse.
Colombitin. G., Bologen.— Islaina sussepse.
Colombitin. G., Bologen.— Islaina sussepse.
Bologen. G., Najele.— Semal subject ps.q., un bover;
mucked chieferes and mean.

Ferrari, A., Feriam.—Sansago made with Marsala

Frigieri Fratelli, Modena — "Zampone," "Cap-pello da Prete," "Mortadella," and ham Frigieri, G., Modena — Ham, "Motadella," sansare. Fright: G. andeau. — 1-12h. "Hotszenia," sousage, mai chier previous, in brow mai chier previous, in brow mai chier previous, in brow Grosol, F. aldoene. —Sais may be defensel, F. aldoene. —Sais more mai lateratia Fratelli, Palerno — Preuse ved meat lateratia Fratelli, Palerno — Preuse ved meat Montanat Fratelli, Modeau. "Montaddia." Sangrovamu, Dr. B., Rome — Preuvel meat Someta, Bolognese, Bologne. — "Montaddia" and Someta, Bolognese, Bologne. — "Montaddia" and Societa Borogness, books and adding and salt max, in towns
Taccomi P. Bologas — Italian sausages
Valdomo, C., Paccara — Sausages, bacon, lard.
Zappoli Fratelli, Bologna — "Mortadella" and Class 71 .- Vegetables and Fruit. Amato Fratelli, Catama.-Fruits preserved in spuit
Brancato, O., Catana.—Dry fruits
Bornie Fratelli, Treviso —Preserved vegetables
Del Coi e Co., Miazo.—Pickles (caper).
Marretta Fratelli, Patermo —Preserved vegetables. SIRIIT Maurano, F., Castellabate —Dry tage Mazzoneschi Fratelli, Spelete —Preserved voge-Milella, M di Lorenzo, Ban -- Diy figs Sangiovanni, Dr R., Rome -- Preservoi voge-tables Tafuri, G , Cosenza -Dry figs.
Ulrich, D Turin -Atomsta spices for the manufacture of Vermouth une Class 72 .- Condiments and Stimulants, Sugar and Confectionery. Amato Fratelli, Catania -Liquours and candid fiults Armontee, Peer D., Bart.—Jupunes and center Associated, St. Applien Capentry, British, with mark school, checked, do not represent the control of the contro Armenise, Pier D., Part.-Liqueus and confec-Ascione, S., Naples -Laquours , fruits, with maraGhedini, G., Fursus — Loyeum Guzzoin, L., Pincens — Loyeum Guzzoin, L., Pincens — Loyeum, Birk'r Calroll Guzzoin, L., Pincens — Loyeum, Guzzoin, Guzzoin, Gruzoit, G., Lo A.—Ubonems rune, Isaabiy, Gruzoit, G., Modens— Lapens Gruzoit, G., Modens— Lapens Gruzoit, G., Modens— Lapens Guzzoin, G., Modens— Lapens Guzzoin, G., Modens— Lapens Lapens, G., Yulin— Lapens Markotz, D., Thura— Lapens

Manzi, A., Naples — Lequeurs
Marassi e Anselmi, Naples — Spuit of granone

(Mars)
Marretta Fratelli, Palermo—Fruits in syrup.
Martini, Sola e Co , Turm—Laqueurs.
Masserano. P. Brobs—Laqueurs.
Masserano eschi Fratelli, apeleto.—Aprisot jam, Metzger Fratelli, Ast.—Been Millont, L., Tevao —Spirit of maistchino, Rosolio Klischwasen

Kischwarei
Mollinsti Fratelli, Modona—Babam of Vinegar.
Monbello C., Ast: —Beer and liquous.
Montani, P., Fabrano—Laqueuv
Mossone, A., Andone—"Batafia di Andorno,"
Kitsch
Musi, L., Bologras—Liqueurs,
Musumacu, M., Archenie—Etneo lequeur, millono

syrups of the control of the control

serbe (100 berba).

Pulzoni, B., Pulsa Andra-Mariane Hatila.

Pulzoni, B., Pulsa Andra-Mariane Hatila.

Boblolo, G., Biela.—Ratila d'Andran.

Boblolo, G., Biela.—Ratila d'Andran.

Bondinella, N., Napies—Angourz.

Sartoria, B., a G., Vurnn.—Liquents.

Sartoria, B., a G., Vurnn.—Liquents.

Sartoria, B., a G., Vurnn.—Liquents.

Soartoni, L., Viccum.—Vinegar.

Soartoni, L., Viccum.—Vinegar.

Soutos Enologica "La Sicinla." Falermo.—

Sociota Emologica "La Dissins ""
Brady, Damo—Lucenia, Eliur Spada
Bradis Ballinoci, Avvocato Cav Giacomo,
Nedens.—Frest vei luit in ungar.
Ulrich, D., Tuim—Liquesr
Vitt, A., Cruma—Mastani, tortono, and sweeta.
Vittonic, D., Mian—Luceurs
Zitteni, O, Jisian—Visegar

Class 73.—Fermented Drinks Arrighett, M., Florene Transa wines, Asolojio, S. Naise – Vermouth wine Asolojio, S. Naise – Vermouth wine Sulfar, Ed. Co., The Permouth wine Baudino, E. O., The Permouth wine Baudino, E., Fight, Tam. – Wines Baseo, C. F., Cainna – Wine from Cafansa. Beoliardi, D., Tutin – Vermouth. Basso, C. F., Caiana — Whe from Gatama.
Beilardi, D., Turin — Vermouth.
Benedetti, B., Rome — Vermouth wine.
Bertello, L., Biella — Vermouth wine.
Bertelo, S., Turin — Vermouth wine.
Bortel o e Deglorgis, Turin — Vermeuth wine.
Borgia, G., Turin — Vermouth wino, and Vermouth.

with qualine
Brance Frabelli, Mian.—Whene
Brennin, S., Como.—Vermouth was
Brennin, S., Como.—Vermouth was
Gentalpriga, M., Seita.—Vermouth was
Gentalpriga, M., Seita.—Vermouth was
Gentalpriga, M., Seita.—Vermouth was
Gentalpriga, M., Seita.—Vermouth wine.
Gerial Frabelli, Genea.—Vermouth wine.
Gerial, G., Udita.—Vermouth wine.
Gentalprise M., S. Dema di Para.—Vermouth wine.
Ghinagolis, V., S. Dema di Para.—Vermouth wine.
Ghinagolis, V., G., Seita.—Vermouth wine.
Ghinagolis, V., G., Seita.—Vermouth wine.

Cito, F , e Co , Naples.—Laureto wine Clerica, C , Milai —Vermouth wine, and Vermouth With quanto
Compagnia Vinicola Siciliana, Paleimo.—
Matenia dei Principi, Moscato of Sulcusa and Mal-

D'Ali e Bordonaro, Palerme -- Marsala wines Da Schio, Conti Fratelli, Vicenza -- Custezza

wine
Debenedetit, C. C., Cimio - Barolo wine.
De Gol a Co , Mikera - Marsila wine
De Salvo, S , e Figli, Cataina - Saciliar wines
Emanni. Primcipe, Cakaila - Sidian wines.
Gagna, Cav Prof. e Cuglini, Montato Alba --

roles S. Inte

Barries une
GBILA, A. e. Phyfil. Sorrana. —Wine (Santo Secco di
GBILA, A. e. Phyfil. Sorrana. —Wine (Santo Secco di
GBILA, A. e. Phyfil. Sorrana. —Wine (Santo Sec.
GBILA, A. e. Phyfil. Sorrana. —Vernound in wine
GBILA, G. T. una. —Vernound al Barrie wines
GBILA, G. T. una. —Vernound and Barrie wines
GBILADIL, GAY J. O. d. phythema —Chiece themane
santo, shalo, dry, blater
santo, shalo, dry, blater
and Calles wine. —Vernound, Xeloole, Pasato,
and Calles wine. —Vernound, Santon, Garriana.
GERBAIL, A. Rovessla. —Wine four Parlmont.
GOUTTAGL, O. Catel S Pietra. —Sunrapson and Carlanet wines

Cubinet wines
Ingoglis, A., Montovago —Wines from Sledy.
Isnardi, A., Genoa —Vermouth wine.
Laborel, M. L., Florence,—Chanti wine, Charetto 100150

Monardi, G., Tunn -- Vermouth wine.
Monardi, G., Turin -- White wine and tonic and

wines.
Mannero, E. Turin.—Vermouth who.
Mannero, E. Steina wine.
Martaller, Subbitin e Go, Ban.—Javai wines.
Martaller G.O., Tern.—Vermouth wine.
Masecrano, Soile e Go., Briela—Common white
Menotti, P. Aqui.—Wines and black wine
Menotti, P. Aqui.—Wines and black wine
Menotti, P. Aqui.—Wines and black wine
Menotti, P. Aqui.—Mines, Jarbern, and dry
whito sarkling wines
Mimbelli, G., Lephoin.—Common wines, Alcaboo,
Mimbelli, G., Lephoin.—Common wines, Alcaboo

and muneat

and musest
Minutillo, P., Bau, —Wines
Monbollo, C., Asti.—Asti winey
Montadone, B., Chanka,—Siesian wines,
Montan, Cay P., Fabisao —Vermouth wine, and
Vermouth with quinner. Novello e Fontani, Genea. - Vermouth and Kasser

Papadopoli, Conti N e A., Venes.—Wines from San Paolo di Phave. Pastore, C e F., Fratelli, Borgo Munco.—Wines Patalano, M., Fratelli, Naples.— Nospolitan Peirano, Cav. A., Gonos -Gold Concellano licure Peratoner, A., e Figli, Catama.- Wines from

Staty.
Pulle, Conte C, Modena.—Wines.
Racrit Fratelli, Catania.—Soulan wines.
Righetti, E, Modena.—Wine.
Rosso, Tedeschi, Catania.—Stanian wines.
Ruffl o Toei, Rimini.—Wine. "Sangravio."
Sagramoso, Conte P., Veron...—"Vilpoleolla"

wine sarvute, Dures, Prierrer - Suchan vince, Sachnonn, A. Jaedeni - Varmonth, Calmon ines, Sartoria, R., e Oo, Tuum --Witer. Scale, G. Kneps - Lines with the Control of the Scale, G. Kneps - Lines and winds, Green, Gusse, Scale, G. Kneps - Lines and Winds, Green, Gusse, Lacier, and Ghisk, rel and winds Grayamo. Scottle di Vigoleno, Contro Douglas, Pisconra Secon Fracilità Green, Long. — Wine.

Scotti di Visoleno, Conto Douglas, Pisconza
—White Enganno sino.
Secco Fratelli Ceva, Cunea,—Wine.
Scotista Casteldacola, Palerma.—Stellian wines.
Societa Enologica, Naples—Stellian wines.
Societa Enologica, "La Sicilia," Aurealo.—
Vermonta no Sicilian wines.

Sonto, S., Catana.—Wines from Sinds. Spada, L., Rome,—Vermonth wine, Melburgo wine.

Strutt, A., Rome. — Chits ume, red and white Lavina wine Tanlongo, Comm B, Rome.—Wines Tritta, D., Tranl.—Wines Unione, E, Asti.—Sparkling Asti wine. Ulrich, D., Tuin.—Vermouth wine Vittone, D., Milan.—Vermouth wine ittone, D., Milan -Vermouth wine Zublin, Marstaller e Co., Bar.-Wines.

 Class 74.—Specimens of Farm Buildings and Agricultural Works, Villams, Paolo, Turn —Plurs and designs of a model of an fallen farmhouse, dedicated to the Hou, W. J. Clarke, M.L.C.

Class 81.—Apparatus and Processes of the Art Pezzalı, M., Taversolle - Mmeral industry of

hygrene Class 82.-Mining and Metallurgy. Algostino, G B, e Figli, Turu - Pudding-shapes, bodes of wrought copper. Biondetti. Gaspare, Venico.—Samples of maible. Cesena Sulphur Co., Cesena — Samples of Chambers of Commerce and of Arts, Cligents—Rock salt from the Bakalanuto mines. Croze, Ingegnere Ottavio, Vittoro—Sample of cement

of cement.
Floristella, Baron, Catania.—Sulphur.
Ghisenti, Cav. F., Bressa.—Natmal wought steel
Mantegna. Benedetto Principe di Gauci,
Palerao.—Putfied and refined sulphur.
Mazzilna Marchesa Fratelli, Milan.—Metallio

capsules
Ottani, G., Bolorm —Shot, balls, and sitips of lead.
Pulle, Conte Ingegnere G., Porto-ferma —
Materials from Elm, corographic map of the Island,
Raduss Fratelli, Catana —ampies of sulphin
Razzella, N., Catana—dran sulphir and flowers,
Rayeel, R., e Co., Catana—Sample of coment.
Scodieta Terre Bolars, Issona—Red and yellow

Ulrich, D, Turm -Asbestos

JAPANESE EXHIBITS.

Class 6 .- Education of Children, Primary Instruction, Instruction of Adults.

Mombusho, Department of Public Instruction, Tokio, Laws, decrees, and notifications on matters of general

Laws, decrees, and notifications on matters of general citication of the people; reports and statistics of education in general. Rules and regulations of public and payrate schools. Infant training—toys end instructive objects for use. Majs, charts, apparatus, text books, &c Chang and tables, for schoolrooms. Regulations and extalogues of principal libraries and

educational musem equational messams
Evanimation-papers for students, and other miscellancous works by purpls
Designs and photos of schools, colleges, ibranics, &c.
Perodical and other publications on the different
branches of law, selence, and literature.

Class 7. - Organisation and Appliances for Secondary Instruction.

Mombusho, Department of Public Instruction, Rules and regulations for normal schools, colleges, and other establishments for scouders instruction. Text-books and examination-papers for students.

Class 8.—Organisation, Methods, and Appliances for Superior Instruction.

Mombusho, Department of Public Instruction, Toluo. Calendars for the University of Tokio. Anatomical designs

Graduation essays and examination-papers. Class 10,-Stationery, Bookbinding, Painting and Drawing Materials.

Government Printing Office, Tokic.
Papers of Valuots descriptions.
Printing and stampus miss of different colours;
paints used for water-colouring, &c.
Copper-plate engravings, illustrations of the Japanese

coins.

Isolas.

Isolas. G. O. O. Cara. — Japaneso inks
Kiriu. Koshio Kuwalisha and Akiyama. T.,
Tokio.—Slates and pencis
Kogio-Shokuwal. Tokio.—Slates.
Kojic. W. Tokio.—Susias.
Nomura, W. Tokio.—Japanese inks, stones for rubbung inks, and various kinks of writing-breshes.

Class 16 .- Maps, and Geographical and Cosmographical Apparatus. Chirikiyoku, Board of Lond and Survey -Map of Japan

Class 20 -Pottery

Akıyama, T. Tokic – Percelai flower vascs, codic sets, jus, &c. Percelai flower vascs, Frikuds, T., Coska – Tes-cups.
Hiochiyen, Tokic – Percelai flower-1898.
Kirlu-Kosko Kuwaisha and Akıyama, T., Tokic.—Tercelai flower-1808.

plates, note, de Kiriu-Kosho Kuwaisha, Tokio - Porcelan flower-vases, tea-acts, Closeonne snamel on bronze,

Koransha, Yokohama.—Anta poreslam bowis, flower-vases, and plates and cups Maru, Y, Tokno.—Banco carthenware teapets, con-sers, and saucers. Marunaka, M., Kanazawa,-Porcelain corrects and

hiyagawa, K., Yokobana,—Flower-vases, vari-ously painted, carried, and embossed Shippogaisha, Kaopa.—Closonne channel on porcelain tea-sets, Cloisonne enamel on bronze iara and flower-vases. rs and flourer-vases Yedogawa Seitousho, Tokio -- Porcelais flower-waves, coffee cups, jais, hewls, juga with lule, &c.

Class 21 .- Carpets, Tapestry, and other Stuffs for Furniture.

Kırıu-Kosho Kuwaisha and Akiyama, T. Tokio.—Cotton carpeting and mattings. Miteni, O., Osaka.—Cotton carpeting. Mitsui & Co., Tokio.—Silk carpeting.

Class 22 .- Paperhangings, Government Printing Office, Tokio.-Paper

Class 25 .- Bronzes and various Art Castings and Reponses Work.

Kiriu-Kosho Kuwaisha and Akiyama, T., Tokio.—Copper and beong vaces; mind works in bonze—inon tea-kettles and incense-burners.

Marunaka, M., Kasarawa — Inlaid works in bronze —censors and orangental tablets. Okumura, A . Ohm. - Bronze-wares - tea and

water pots
Satto, Z., Takee,—Silver cups, non and bronze
water, ombossed.
Sansensha, Tokto Bronze-water, embossed—

Shinarni, Y., Okuyama.—Bronze and silver water— flower vases, and ornamental articles Shinarni, Y., Okuyama.—Bronze and silver water— flower-vases and asinams

Class 27.—Appaiains and Processes for Heating and Lighting.

Kiru-Kosho Kuwaisha and Akıyama, T, Tokio —Japanese iantous and laups Shinguisha, Tokio —New allety matches

Class 28 .- Perferery. Government Printing Office, Tokio -Toilet Kirm-Kosho Kuwaisha and Akiyama, T. Tokio -- Perfumod powder.

Class 29.-Leather-work, Fanoy Articles, and Basket-work.

Arel, H. Potro — Lacquared waves—commencial calculated and tables.

Arel, H. Strand — Lacquared waves—commencial calculated and tables.

Extransical calculated calculated and tables.

Extransical calculated and tables.

Extransical calculated area.

Bhioda, M., Tokio —Omamental boxes and trays of wood, beautifully engiaved. Yanaida, U., Osska —Fanor baskets.

Class 30 .- Cotton, Thread, and Fabrics,

Kimure, H., Ashlaga, "Various kinds of cotton dingle fabres, surpole with the fabres, surpole with the fabres, surpole with the fabres, surpole with the fabres, fabres, "Cotton sich and cotton fasmel." Kogio Shokuwat, Tokio.—Plan cotton fabres, for insking monephic outland and silk miximo tabres, for insking monephic outland.

Cass 31.—Thread and Fabrics of Flax, Hemp, &c. Kogio Shokuwan, Tokio—Hemp fabrics, for making mosquito curtains Watanabe, S., Iwashino—Paper clothes, made of fibrous paper, and sik and paper maxiure.

Class 33,-Woollen Yarn and Fabrics. Kuwanno Kioku, Board of Aguoniture, Tokia.-

Class 34,-Silk and Silk Fabrics. Asami, M., Ohmi-Crapes and chilini (corrugated

ASBIRII, M., Ohmi-tunge anu empura vocauge-sa-Chiogicolae, Nusashi. Base util (gibarre). Engravara, M., Gruma.—Haw elle (fishare) Engravara, M., Gruma.—Haw elle (fishare) Engravara, M., Sinhapa.—Haw elle (fishare). History Fishare Fishare, Singa-Jaw alics. Hoshing, O., Hombe.—Pishare eile. Hoshing, O., Hombe.—Pishare eile. Hoshing, O., Hombe.—Pishare eile.

silk (filature).

Katsuyama, S., Gomma—Raw silk. Katsuyama Filatory, Kanazawa.—Raw silk. Kengtosha, Gummaken—Baw silk (flature) Kmura, H., Ashkaga —Diess silk skripet ; nambu

Semicos B. Administra — Brew will, Ampel Jamalo, Chines all), amore with others, all convenience of the control (tilature).

Class 35 .- Shawls. Kirm-Rosho Kuwaisha and Akiyama, T., Tokio -Silk shawis. Shino, S., Yokohama, -Silk shawls, embroidesed. Class 36. - Lace, Net, Embroidery, and Trim-

mines. Midzushima, S., Toklo. Silk embroider, shaul, and table cover.

Class 37, - Hosiery and Underolothing, and Accessomes of Clathing.

Arald, K., Wakea — Wiking-tiels & Kirtu-Kosho Kuwaisha and Aliyama, T., Toko. — Fang nektes, untuitels, paneois, &c. Shifino, S., Yokonisma. — Sik handketchief and cavats of crapse
Tauji, G. Ohin.—Walidin-siders
Yasuda, Y., Osaka — Fans, not folding.

Class 38 .- Clothing for both Sexes. Kiriu-Kosho Kuwaisha and Akiyama, T., Toko,—Gentemen's nkingon na. Shimo, S., Yokohama,—Silk gowns, for lady.

Class 41.—Travelling Apparatus and Camp Equipage. Kiru-Kosho Kuwaisha and Akıyama, T., Tokto—Travolling caps and trunks made of willow lank and bamboo.

Class 42 .- Toys. Hayashi, T., Oaks.,—Playing balls and dolls. Kiriu-Kosho Kuwaisha and Akiyama, T., Toko.—Jolls, jiaying balls, painted pictures, &c. Wakano, S., Oaks.,—Kitos.

Class 43.—Products of the Cultivation of Forests and of the Trades appertaining theroto.

Akagewa, K, Osska,—Ropes made of shure, a

Akagawa, K. o.aka.—Ropes made of shree, or Reitak-tickil, Depathent's for its the Colonization of Reitak-tickil, Depathent's for its the Colonization of Interest Principles of Section 1992, and the Colonization of Interest Principles of Section 1992, and the Colonization 1992, (Monbusho, Depathent of Public Instruction, Ondobusho, Depathent of Public Instruction, Sanith Kiyoku, Busan of Forests, Tokio.— Speames of forest brees

Class 44,-Products of Hunting, Shooting, Fishing, and Spontaneous Products. Kogio Shokuwai, Tokio,-Dried mushrooms,

Class 45,-Agricultural Products not used for Food.

Kokaji, K., Shigaken.—Tohacco leaves.
Kojima, G., Tokohann.—Tohacco leaves.
Kuwanno Kiyoku, Leard of Agriculture, Tokio.
—Tohacco leaves, and cocoons.

Kogio Shokuwa, Toko -- Vegetable wav. Nakamura, K , Shiguken -- Raw vegetable wav. Noda, T. Toko -- Comes NOGS, T., Tokio.—Cigars. Tachibana, N. Tokio.—Cinaratter.

Class 46.—Chemical and Pharmaceutical Produets

Government Mint, Osaka —Specimens of acid— nitric, chloric, and sulphuric. Government Printing Office, Tokic, —Soapa

-red blacking and blackings KITU-Kosho Kuwaisha and Akiyama, T., Tokio—Japanese caudles Kogio Shokuwai, Tokio.—Peppes mint, Wooyesugi, S., Gaka.—Speciacins of gluo.

Class 47. - Chemical Processes for Rieaching.

Dyoing, Printing, and Bressing. Kiriu-Kosho Kuwaisha and Akiyama, T, Tokia.—Yuren, or the ulk fabrics on which objects are moduced by dyeing

Class 67 .- Coreals, Farinacoons Products, and Products derived from them.

Asalrusa Saimanio, Tokso -lines (leave) and Asakusa Semanjo, 2000.—1409, comos com uncleaned Idzumi R., Osaka - Scaweel, Kawakita, K., Osaka - Ribble seaweed, Kogio Shokuwa, Toko Kanton, a kudo food prepared from edible seaweed Asakusanor., a kind of food prepared from edible

Fit. a kind of maste made of wheat-flour. Kuwanno Kiyoku, Boad of Aguedture, Tokio
—Specimens of aceds of various kinds of rice, bears.

—Speciment of seeds of various Kinds of rice, scars, pray, Indian coin, &c. Mitsud and Co., Tokio.—Specimens of rice Saribuishia, Tokio.—Specimen of vermicelli. Simmidzu, K., Osaka – Razu (Roula derived from the root of the plant called knas).

Class 70 .- West and Figh.

Class (O.—Mear and Fish.

Kaitakushi, Department for the Colonisation of the Island of Yesso, Toko.—Preserved ventson, preserved salman and oyster, dread coffish.

KOJIO Shokuwa: Toko.—Diled outliefish and shellfish, shrimps a-wab, &o.

Kuwanno Kryoku, Board of Agriculture, Tokio.

—Saidnes, preserved in oil
Saito M. Tokio.—Saidnes, meseyaed in oil.

Class 71 -Vegetables and Finit. Kogio Shokuwai, Tokia.—Dued chestnuts; dried guman—small white mus, being the fruits of the tree who (Salahu la alterntifelia)

Class 79 - Condemonts and Stimulants Snoor and Confectioners

Hayashi, Y , Biren—Preserved takes Idzumi, I , Toko —Black tea Kanbayashi, K., and Tagawa, K., Tolio —

Entharyasin and Octure, 700-1 "Like tao.

Rutharyasin obligat.

Rutharya

Class 73 -Formonted Drinks. Kogio Shokuwai, Tokio,—Shochiu, or the liquor

Classes 76, 77, 78, 79, Kuwanno Kiyoku, Boad of Agriculture.—Scots of various kinds of flower plants, vagetables, truits, taons and forces troos

Class 82 .- Winner and Metallurgy

Class 83.—Hinning and Metallurgy.

Government School of Fine Arts, Tokto.—
Specimons of mariles used for columns, mantelpieces, and all purposes of statuary.

Kattaktusht, Department for the Colemation of
the Island of Yeso, Tokto.—Sulphur, product of the the Island of Yesso, TORRO—Suprain, providing the Visso.

Kogro Shokuwai, Tokio—Specimen of sulphin Mombusho, Department of Public Instruction, Tokio—Collection of informatic Charles of Public Instruction, Tokio—Collection of informatic Charles of Public Instruction, Tokio—Collection of informatic Charles of Charles Charl

Sugmura, J., Sluga - Minerals found in the various departments in Janus.

MINOR COURTS

CHINESE

Class 15. - Mathematical and Philosophical Instruments, &c.

Hunter, W. L., Foothew -Chinese coms (ancient and modern Wong Ping Sing,—Ansent Chisese coins.

Class 17 .- Cheap and Fancy Purniture. Schonberger, V -Chapete calmets and tables. Class 20 - Potters

Ham Sing.—China vases. Schonberger, V.—China vases Wadman, E., Ningpe —China vases, old, quant,

and rare

Class 21 .- Carpets, Tapestry, and other Stuffs

for Purniture Knight, Bandinel and Co., Newchwang — Sheep's and camels'-bair rugs, brown and white felt

Class 29.-Leather-work, Fanoy Articles, and Baskof-work.

Knight, Bandinel and Co, Newchwang —Censes, candlesticks, pen-resters, and other stone or naments.

Class 34.—Silk and Silk Fabrics. Ham Sing, Hong Kong.—Different salk textures Knight, Bandinel and Co., Newchwang —Sets salk figures, pongos, shock, which naw salk.

Class 38. - Lace, Net, Embroidery, and Trunmines. Kong Meng, L., Melbourno - Embroscared slik

Class 38 .- Clothing for both Sexes-Knighi, Bandinel and Co., Newchwang.—Felt stockings, shoes, and caps

Class 45,-Agricultural Products, not used for Pood. Knight, Bandinel and Co. - Hemp (first and second quality), jute, bean, castor, and paint out

Class 48.-Leather and Skins. Knight, Bandinel & Co. — Gray geatskin rag, black dogskin robe.

Class 71,-Vegetables and Fruit. Knight, Bandmel and Co - Bettles green, white, and yellow peas, and black beaus. Class 72.-Condiments and Stimulants, Sugar

and Confectionery. Oriental Tea Co., Melbourne.—Teas Peterson, W., Melbourne.—Tea, tea plants.

Class 73.-Fermented Drinks. Knight, Bandinel and Co.-Spirits-saushoo.

JAPANESE

Class 16,-Maps, and Geographical and Cosmographical Apparatus. Singleton & Co., Tokio,-Maps,

Class 10 -Stationery, Bookbinding, Painting, and Drawing Materials.

Fusiyama Co (T A Singleton, manager), Fusiyama — Document, tasace, servicite, and other names Nakamura, S., Tokio, Indian ink and brosher.

Class 12-Photographic Ploofs and Apparatus. Stalifred & Anderson, Tokto -Photographs of Japanese somery and public buildings.

PORTUGUESE

Class 73,-Fermented Drinks Andresen, J. H., Operto -- Port wine Guedes, M. de Souza, Operto.-- Port wine.

RUSSIAN.

Class 48 .- Leather and Skins. Sokoff and Son. Baronsk -Leather

SCANDINAVIAN.

Class 1 .- Oil Paintings. Tryde, W., Denmark.—Pantings Were, J. B., Melbourne—Lithographic portraits of King and Queen of Swedon and Denmark

Class 7.-Organisation and Appliances for Secondary Instruction.

Carleson, J. P., Mültorp -- Writing companion, Hallgren, B., Sweden -- Instructive astronomical lamp-shades,

Class 9 .- Printing, Books. Lofstom, Sophie, Sweden,—Bocks, Pettersen, E, Sweden,—Mr. Coderberg's intre-

Class 17.-Cheap and Fancy Furniture. Bausbek and Lehmann, Norway.—Funnture. Carleson, J. P., Molitore, Sweden — Junting

Class 27.—Apparatus and Processes for Heating and Lighting. Holmgren. V., Sweden.—Matches, Oscar. S., Stockholm, Sweden —Matches

Class 46.-Chemical and Pharmaceutical Products.

Jordan, G., Koreny.—Ood liver cil. Schmidt, T., Copenhagen.—Bicarhounte of potash Mayer and Honckel, Donmark.—Butter and choese colour, and choese remot.

Class 64.—Apparatus and Processes of Civil Engineering, Public Works, and Architecture. Gallander and Co., Udder alla, -Machine-made wood mouldings.

Class 70.-Meat and Fish

Brandt, M , Denmark —Fish, press ved Stavanger Preserving Co., No way.—Fish.

Class 72,-Condiments and Stimulants, Sugar and Confectionery-

Anderson, A., Stazelse,-Table mend and honey Cedulunds, J, and Sons, Stockholm -Calone

Paulsen, H., and Co., Norway.—Arack punch Paulsen, H., and Co., Norway.—Arack punch Sabroe, C., Denmark.—Bittes Schalburg, jun , J F., Denmark.—Cherry cordal and cherry brandy

Class 73.—Fermented Drinks-

Ohristianis Arche Brewery —Norway pale alo Hamar Brewery, Christania, —Pale ale Nordstrom, N. P. Casikrowa, Swden. —Punch. Schan, C. Norway —Pale ale Tangervald, L. A., Norway —Pale alo

SPANISH

Class 72 .- Condiments and Stimulants, Sugar and Confectionery.

Alonso, S .- Orchate, unfermented Spanish summer M'Leod and Co, Mamia -- Homp, coffee, and sucar, from the Philippine Islands.

Class 73.—Fermented Drinks. Hesselink, Hermanos & Co.-Wine Tueson, J. & Co.-Wine.

TURKISH.

Class 21 .- Carpets, Tapestry, &c. Skinnze Brothers, Turkey -Carpets, ombrodery. Class 29.—Leather-work, Fancy Articles, &c. Bichara, M. and Co, Bothlehem -Fancy articles in wood and wory

NETHERLANDS EXHIBITS.

Class 6 .- Education of Children, Primary Instruction, Instruction of Adults. Bezgmer, D., Notherlands.—Absence list for the primary schools in Notherlands, list of names, and vaccination list Grevenstuk, A., Amsterdam,—Caleraph of H.R H tho late Prince Henry of the Notherlands, specimen of osligraphy Netherlands. etherlands, Royal Commission of— Elementary and middle-class instruction in the Notherlands, 1876, Leyden

Class 7. - Organisation and Appliances for Secondary Instruction. Trades School of the Society for the Working Classes, Amsteudam — Prospectus of the teaching, annual reports, 1861-1878.

Class 8.—Organisation, Methods, and Appliances for Superior Instruction.

Loosjes, De Erven, Haarem.—Drawings used in the instruction of physics Leendertz, Jan, Amsterdam.—Specimens of pub-hshed books, eleographs, photographs

Class 9 .- Printing, Books.

es, De Erven, Haarlem. — Specimens of Loosies, published books. Netherlands Society for the Promotion of Industry, Hearlon.—Books issued by the Society
Van der Burg, A. R. en P., Bros., Rotterdam.
—Guide for self-instruction in imitating marble and

Class 14.—Medicine, Hygions, and Public Relief. Bosch, B. J. R., Gorinchem - Frame and hand-barrow for transporting wounded and sick persons,

Class 16-Maps, and Geographical and Cosmographical Apparatus. Netherlands-India Government, Batavia.—

Three geological maps.

Zimmerman, G. P. H., Lecuwarden.—Map of the
Surinam River, published by the Dutch Geographical

Class 18.-Upholstsvers' and Decorators' Work. Guldemond, M. E., Kockongen. - Imitation marble and wood
Kieffer, G. W., Lecuwarden —Samples of initiation
wood and marble, polished but not varnished
Van der Burg, M., Schiedam —Imitation marble marble and Van Hemert, C. C., Rotterdan. — Samples of unitation marble and wood. Van der Burg. P. Schiedan —Samples of imi-tation wood and marble.

Class 19 .- Crystal, Glass, and Stained Glass, Royal Dutch Bent and Ground Glass Works, Dordrecht.—Specimens of bent plate and window glass; glass letters, glass tiles,

Class 21.-Carpets, Tapestry, and other Stuffs for Furniture

Van Leer, B., Amoraton t .- Dutch carpets. Class 25 .- Bronzes and various Art Castings

and Repousse Work. Brast, F. W., Delft,-Small statues, vases, Class 27 .- Apparatus and Processes for Heating

and Lighting. Hoogendyk, Fromberg en Co., Apeldom.
—Hamiles matches.

Class 28,-Perfumery.

Boldock, J. O., Amsterdam, Edwide Cologno.

Boldock, J. O., Amsterdam, Edwide Cologno.

Oldone, and other perfumerace.

Sandears en OO, Leydon.—Sowoul kinds of toilot acous, in different qualities.

J. A. N. en Oo, Delther Cologno, Delther Different kinds of aromatic vinegor.

Van Vollenhoven en Oo, Amsterdam — Different kinds of vinegar

Class 29.-Leather-work, Fancy Articles, and Basket-work.

Prakke Brs., Elborgen.—Beltings, lacus, and pick-ing hands of crown leather and oak-immed leather.

Class 30.-Cotton Thread and Fabrics. Veltman en Co., Amsteidam.—Bed covers, made of cretonne and similar material

Class 32,-Worsted Yarn and Fabrics. Ledeboer, L. V., en Zoon, Tilburg —Serges. Veitman en Co, Austadam —Bed oovers, made of cashmere and similar materials.

Class 33.-Woollen Yarn and Fabrics. Ledeboer, L. V., en Zoon, Tilburg - Cloths,

Class 31.-Silk and Silk Pabrica.

Veltman en Co. Austerdan, -Silk bed eorers

Class 45 .- Agricultural Products, not used for Road. Bleckmann Bros., Arabem. - Fuest cigais, of

fferent bran Mignot en de Block, Endhoven.—Difterent kinds estrally. Reinvean, A. J., Amsterdam -Chaus, tobacco, and emif. Van der Post, C. G. Gonda.- Different kinds of

Class 46. - Chemical and Pharmaceutical Products.

Dekker, J., Wormoveer, — Notherlands laundry bine, ball bine of different kinds.

bine, bail bine of different kinds.

Kruysmulder, D., en Zoon, Amsterdam.—
Lubreating oils

Leur en Co, Scholen, near Hearlem.—Paints made
with Dutch non ore, dry and mixed with oil.

Roccur, G., on Oo, Eyaden.—White zinc
Sanders en Oo, Loyden.—Soays.

Class 51 .- Apparatus used in Chemistry, Pharmacy, and Tanning.

Royal Dutch Bent and Ground Glass Works, Dodgroht -- Sponsities in glass-works. Class 52.—Machines and Apparatus in general. Jonicor en Zoon, Amstedam.—Folding-machino, for hand and steam power, corking machine Royal Bugine Works Co. Lonnted, Amsterdam.—Model of a copper actum pan; hugh-pressuro compound steam engine, eight bron power, nominal.

Class 64.—Apparatus and Processes of Civil En-gineering, Public Works, and Architecture.

ROBERTS, B., Ainheim. — Two leveling instru-ment, soft-adjusting, controlling, fluvionitor, with electric bels, used by Nethelainds hydrographics Royal Engine Works Co. Limited, Auster-dam.—Priorgraphs of budges and steam-engines.

Class 65.-Navigation and Life-saving. Class 66 .- Materials and Apparatus for Military Purposes.

Royal Engine Works Co. Limited, Amsterdam.—Models of brass 12-cm brocch-loading gun, with Scheror's gun-carriago.

Class 67 .- Cereals, Farinaceous Products, and Products derived from them.

Egberts, B. H., Dalfsen —Checcy. Heumann, F., en Co., Autwerp —Starch.

Class 68,-Bread and Pastry. Klopmann, Baerselman, Deventer - Gentune Deventer cakes.

Class 69.—Fatty Substances used as Food. Milk and Eggs.

Klopmann, Baerselman H., Deventer.—Dutch grass butter, in tans Propared to stand the warmest climate, and to remain tresh for years.

Class 72 .- Condiments and Stimulants, Sugar and Confectionery.

Egberts, B H., Dalfson. - Burnt cheory 100ts, Egberts, B. H., Danssu, — Dans Canada, A., Cheory used, B. H., Marten-hock, — Genume Dutchmussard. Schagen ven Leeuwen en Co., Delft. — Diffactet hufes of mals vinegar.

Van Vollenhoven en Co., Amsterdam. —

Van Vollennoven o. Different kurds of vinegar.

Class 73 .- Formouted Drinks. Bal, J. J. Middleburg —White and red current wine. Blankenhevn en Nolet. Rottordam — Conduis

Bols, L., De Erven, Amsterdam.—Liquous. Cost Budde, E. en W. H., Deventer.—Beer, for

Cost Studde, E. en W. H., Doventor.—Heer, for report is regard to the control of the control of

Class 76.-Flowers and Ornamental Plants. Voute, E. J., Zeist.—Collection of seeds, bulbs, and flower roots.

Class 82 .- Mining and Metallurgy. Amsterdamsche Briqueite Manufactory.

-Coal and charcoal Netherlands-India Government-Ores and minurals of the Nethorlands India Aichipelago.

Begout, T., en Co, Maestricht.—Machine-made nati, seen pointe do-Paris.

Bouppe van der Voort en Lewin, Bois-le-Duc.—Machine capates, titfell, tra, Jead.

SWISS EXHIBITS

Class 8.—Organisation, Methods, and Appliances for Superior Instruction. Swiss Young Merchants' Society, Zurich.— Reports and namphilets

Class 9 .- Printing, Books,

Bonfantani, G. A., Basle, -Typographical album Jent et Reinert, Bene — 'Gressus-der Hei-math," newspaper to the Swis in foreign countries Society of Art of Geneva, Geneva,—Publica-

Class 13 .- Musical Instruments. Geneva Collective Exhibition, Geneva.— Musical-boxes Seven participants.— Buxuono A , 27 Cir.

LANGUORTS AT FILE Mayere, Parie. Merianoria L

NICOLE PALERS

PREMERS A. M. CIE
Heller, J. H. Bulne —Musical-hoxe and chalots.
Trost, J., et Cie, Zuich —Panes

Class 14.—Medicine, Hygiene, and Public Relief-Wellaner, J., St (iall, and Mueller, J., Uettigen
—Statistics about the benevolent institutions of
Suntzeiland

Class 15.-Mathematical and Philosophical Instruments.

Kern, J., Array. - Mathematical instruments. Class 23 .- Cutlory.

Lecoultre, J., Scutier - Rayors,

Class 26.-Clocks and Watches. Baume et Cle, Genera — Wateles,
Swigs Collecture Eskiblition of Watches,
Wateles Thut's an pail sepands —
Bakhan J, hr REBAID, Usnova.
Bakhan J, hr REBAID, Usnova.
Ruco, A., Geneva
Gamme PA MacAlbox, Geneva

Chemia P. V. Villado, Genova Comora, J. F., Net Co., Genova Comorata, J. R. Pet D., Genova. Detroma. J. E., Net Co., Genova. Detroma. J. E., Net Co., Genova. Genova. Genova. Genova. L. Comorata, R. Loro, Genova. L. Lorottera, R. Loro, Genova. H. V. S. Piv. Y. D. Genova. H. V. S. Piv. Y. D. Genova. H. V. S. Piv. Y. D. Genova. Monora, Essoy I., Letter H. Che., Genova. Bester H. Lorottera, L. Lorottera, Genova. L. Loro, Genova. L. Loro, Genova. L. Loro, Genova. L. Loro, Genova. Chemia M. L. Loro, Genova. Chemia M. L. Loro, Genova. Chemia M. C. Loro, Genova. Chemia M. C. Chemia M. C. Loro, Genova. Chemia M. C. Ch

RAISS, YEVEY, LAVI, IV OTL, GENOVA.
ZEVERAE PERES, GENOVA
BERTEN, A., 12 CHS, LOGIST, CARLOS
BERTEN, ST. PERES, LA CHST.
GENOVA, L. T. PERES, LA CHST.
GENOVA, L. T. PERES, LA CHST.
GENOVA, L. T. PERES, LA CHST.
JULY, C. A., La CHST.
ACRUSTOS
MATTHEW-LOGIST, P., LOGIS
MATTHEW-LOGIST, P., LOGIS
GENOVA, P. LOGIST, CARLOS
GENOVA, P. LOGIST, P. LOGIS
GENOVA, CARLOS
GENOVA, P. LOGIST, P. LOGIS
GENOVA, P. LOGIS
GENOVA, P. LOGIST, P. LOGIS
GENOVA, P. LOGIST, P. LOGIS
GENOVA, P. LOGIST, P. LOG

Johann, A., Aarau.—Book, plans, and drawings about the art of watch-manufacturing.

Class 34.-Silk and Silk Fabrics. Bally Freres, Schoenenwerd.—Silk : Sands Ball et Sennhauser, Zurch —Bolton cloth and mil oung

Schindler-Eischer, C , Zuisch —Bolting cloth and ralk gauze, Class 36 .- Lace, Net, Embroidery, and Trun-

mines. Arnold, A., Heden—Lace curtains Baenziger, Buerke et Cie, St Gall—Machine embroderes Blumer et Wild, St. Gall.—Ladies' fancy dress goods

Class 37. - Hostery and Underclothing, and Accersomes of Clothing

Bally et Schmitter, Aman.—Elastic boot-webs Remer, G., Aman.—Elastic boot-webs Class 39.—Jewellory and Precious Stones.

Geneva Collective Exhibition, Geneva -Jewollery Seven participants:-DRUM-GRATON FLEURUS BY POCHELON.

PLERES ET CO. RIGADO ET CHATEROUD RUNSHAUSER & DOUGLON WANDS OF HUROUN

Class 45.-Agricultural Products, not used for Food.

Kottman, J., Soleure.—Cigara Ormond et Cie., Vovey.—Cigara

Class 46 .- Chemical and Pharmaceutical Products.

Monnet, J., et Cie, Genera -Chenneri products -dyes, amine, and violet of anilmo

Class 50 .- Apparatus and Processes used in Agricultural Works, and in Works for the Preparation of Food.

Daverio, G., Zuuch, --Model of roller-mill.

Class 64.-Apparatus and Processes of Civil Engmeoring, Public Works, and Architecture. Abt, R., Berne —Plans, description, photographs of the Guestiach Railway

Class 69 .- Fatty Substances used as Food. Milk and Eggs.

Nestle, H, Vevey.—Nestle's condensed milk and milk foot.

Class 72.-Condiments and Stimulants, Sugar and Confectionery. Peter, Cailler et Cie, Vevey and Geneva .-- Choco-

late and milk shocolate Class 73 .- Fermented Drinks.

Dennier, A F., interlaken .- Stomach and hon Lecoultre, J., Genova,-Peppermint oxtract.

UNITED KINGDOM GREAT BRITAIN AND IRELAND.

BRITISH EXHIBITS.

Class 6. - Education of Children, Primary Instruction, Instruction of Adults.

Augener & Co., London.—Elementary and advanced music instruction books. Blackie & Son,-kducational books, copybooks

Blacific & SOn.—Advactional hooks, copyrhooks
British & Foreign Blind Associatano, London
—Appliances for Instruction of the hind,
Chambers, W & R. Rhinbin ph—Encyclopedias,
dictionaries, school hooks, and charts
COllins. W. Sons & Co., London.—Educational
publications and appliances
Dean & Son, London.— Chilchon's toy-books,

Dean & Son, Leadon.— Childon's toy-toons, ginners, 6c; no. Beaton.— Thrush school series of reducing to the series of reducing the series o Swan, Sonnenschien & Allen, London.— Educational works and school furniture Twining, T, London.—Illustrated lectures for the elementary teaching in science and technology.

Class 7.—Organisation and Appliances for Secondary Instruction. Schaffer & Budenberg, Manchester — Models and sections of machinery for educational numbers

Class 8.—Organisation, Methods, and Appliances for Superior Instruction.

Merklejohn, J. M. A., London —Diagrams to illus-tiate the nature and malformations of the English alphabet Morgan, W., Bumusham, - Model of hbrary Schaffer & Budenberg, Manchester.— Models and sections of machinery.

Class 9 .- Printing, Books.

Blackie & Son, Giasgow — Books, hookbinding, British and Foreign Bible Society, London — The Bible in Hid languages and dialects British Mercantile Gazette, Shefield,—Publica-

Causton, Sir J , & Sons, London.-Illummated Chambers, W. & R., Eilnburgh -Books in general

Cochrane, G., Edhbugh — Litho-printing from thawings upon granical transfer-paper De Carteret-Bisson, Capt. F. S., Loudon.—

Froude, H. London—Books
"Graphic," Proprietors of the London,—
The whole process of producing a high-class illus-

The whose process that of newspaper.

Griffiths, H. W., London,—"London Iron Trade
Exchange and Mining Engineer"; "Guido to Iron Griffiths, S., & Co., London, -Publications relating

GTHIRES, S., or O. LORDON.—PRINCELOUS creasing to the ton itude.

Hinton, T. H., London.—Collection of British and Colonial postage examps, used and unused, including the Sulroady envelope of 1840.

Institution of Covil Engineers, Westminster.

Maclachlan & Stewart, Edinburgh.—Beeks and publications in the Gaeho language, and of Celtic literature. Maclure & Macdonald, London.-Specimens of

Jószatine. Macdonald, Lendon—Specimens of sittermyley.
Partradge, S. W., & Co., Lendon—Hustarde intermyley.
Partradge, S. W., & Co., Lendon—Hustarde intermyley.
Partradge, S. W., & Co., Lendon—Hustarde adversing a sitter of patter, Salad, Ko., Partrad B., Partrad B., Partrad G., Bramughan, —Hustarde de la virule and pattern of the habory and poort, "thirteed to which the sala, relativish, and testimed publications. Pattern of the salary pattern of the salary

Class 10 -Stationery, Bookbinding, Painting and Drawing Materials

and Drawing Materials

Avery, W. 6, pp., Mirmigham—Scale, and
Avril, Lo. 6 Co., Legiston—Writing, trading, pikelographing, origin, and outcomes possess.

Blackwood, J., & Co., Lenison—Writing, trading, pikelo
Blackwood, J., & Co., Lenison—Writing and
Blackwood was a Charlest and Lenison

Bround, J., Lenison, J., Leni

O Brandauer and Co, are well known in the Home Markets, and are fast supersoling the ordinary Pens. The new process of Rounding the Points has proved of great advantage in securing even and smooth writing, without scratching or spitting. The following me illustrations of a few of the pens manufactured by the achibitors, which number many

REVIEW PRN -Strong and moderately fluepointed, best guit



SCRIBBLER PRN-Bytes strong and broadpointed, for rapid writing, with reservoir for ink.



FIGARO PEN-Extra strong and fine-pointed. Carbonised steel.



TIMES PEN-Strong Alummum Pen, moderately fine and flexible



MAIL PRN-Strong Aluminium Peu, with coarse fine moints.





fine uomts.



FLOBE PRN-Fine pointed and way flexible. Coated with Almonium.

At the recent Sydnov International Exhibition Messis C Bhandauer and Co reserved the award of a First Prize for Steel Pens.

a tearriting a desire the Lieut — "the" papers and the control of the control of

Wale, defining the state of the

Fourdriner, Hunt & Co., London.-Writing

and puring papers, envelopes, playing each Gillott, J., & Sons, Branngham—Steel pens. Goodsli, Charles & Son Manufactory: Cunden Works, Great College street, Camden-town; City Warehouse 17 St Bude-street, Ludgate Circus, London.-Playing Cards, Christmas Cards, Mounting Boards, Card Boards, Ivory and Message Cards, Ball Programmes and Monu Cards, Writing Pasers and Envelopes in Special Boxes. Awarded Plast Order of Merit for Playing Cards (Silver Medal). First Order of Merst for Menu and Cinnimos Cards (Silver Medal), First Order of Ment for Note Paper. Envelopes, and Stationery (Silver Medal). First

(unter of Merit for Ivery Cards, Mounting Boards, Busiol Boards, and Card Bomds (Silver Medal). The principal feature in the Collection exhibited by Mesers Charles Goodall and Son was the selection of Designs from the Playing Cards made by the firm,

the variety extending to many hundreds, to which new patterns are being constantly added



A very limited selection of Christmas Cards was shown, but sufficient to indicate the variety mannifactured

The Cottection also included high-class Writing Paper and Envelopes, as "Baskerville," ' Vonetani," and other woll-known Marks-a speciality being the countriest and attractive methods of horms there Loods

At the Paris Exhibition, 1878, Messas Charles Goodall and Son received one Silver and two Gold Medals, the two latter being respectively for Playmer Cards and Ivory and Mountage Boards, and the tormer for an Envelope-making Machine At the several Exhibitions of London (1862), Paris (1887). and Philadelphia (1876) they also obtained high awards, the last honours secured by them being four First Class Awards at the Stdney Exhibition, these boing respectively for Playing Cards, Moun and Promamme Cards, Baskerville Paper, Eurelones.

Grosvenor, Chater & Co. 68 Cannon-st. London, Glory Mall, Wooburn, Bucks; Abbey Males, Holywoll, Photshipe Paris Donet 6 Ruo de Paradis-Ponsonière -Writing, Drawing, Printing, Blotting, and Bank Note Papers First Order ot Ment to Punting Paper (Silver Medal). First Order of Merit for Plate Paper (Silver Medal). Second Order of Merit for Writing Paper Second Order of Merit for Blotting Paper Third Order of Most for Hand-made Paper

The Collection included .-

Superine Hand-mado Writing, Drawing, and Account Book Papers, Bank Note and Losal Papers; Machine-mado Writings and Drawings, Trib sleet and Engine streth, both Lots-thied and Muchine-mal Engine streth, both Lots-thied and Muchine-

dried:

dried; Puntings, Charts, Biottings and Plate Papers, News, in Reams and Reels.
News, in Reams and Reels.
Musae Papers, White and Coloured;
The Exhibitor, who are the Sole Agents in Great Britain for the Protech Hand made Printing Paper, owhibit various Turts of French India, Papers, for other transcost Turts of French India, Papers, for Proofs, also Whatman's, Joynson's, Hollingworths',

Turner's and other makes, arnersand other masss. The following Special Marks in Note Papers are applied by the Exhibitors in appropriate Fancy Wrappers, as shown -

"Grossenor," Vellum Wove, Tub sized and Leftdried by Hand; Pure Linen," Vellum Laid, Tub-sized and Loft

"Hand ;
"Woohun, 'Laid and Wove, Tub-sized;
"Woohun,' Laid and Wove, Tub-sized;
"Gleay Mil," Laid, Engine-sazed;
"Groenfield," Laid, Engine-sazed;

Also Envelopes to match any of the above

Messra. Gresvenor, Chater & Co., who carry on bu-dress as Paper Makers, and Whole-sie and Export. Matsoors and Account Book Monufacturers, were awardeds Gold Model at Paris in 1878. Samples and sotations may be obtained upon application to Mr. George Robortson, Melbourne.

Hudson & Kearns, London —Tracing and draw-ing rapers, general statemer; Leonards, D., & Co, Brimmsham —Steel pens, gold pens, pseud-cases perhobler (Kyons, W., London —Writing, coping, and marking inds, valing-way Monckton, W., & Co., Kent —Writing, drawing, inks, stating-war Morockton, W. & Oo., Kent —Writing, drawing, ledger, and bank rapea. Peebles, A. M., & Son, London —Reels of paper Perry & Oo., London —Steel pens, panholders, pendi-wass, stationas, windles.

Pire, A., & Sonz, London —Paper, environes, and Saunders, T. H., & Co., London—Hand and machine made witting and punding pepting. Stephens, H. O., London—Wishing and Copying mas, "Aultton" mbs, matking ink, Se Spicer, Pros., London—Lund-made, lean, and

mintang p LUCIS

painting tapiers
Throcker; H. & Co., Londes —Whiting mks, copying mks, mything mks, hiphd crims steel peris, &c
Trubbier & Co., Landen —Riccolin gioche-sees
Waterston Sons & Stewart, Edinbugh —
Schmigsatz, suitable or no in hot chance.
Willis, W. H. & Co., Londen —Payme and visitmig tatid, candiousid, dimarine boarts, calcudate

Class 19 .- Photographic Proofs and Apparatus, Avery, W. & T. Bannigham -Weighing appatatis ned in photography.

Brightman, E. Bristol - Lindscape photographs

Brightman, E., Britol - Landscap photographs
of Dallist score. Pleasab — Photographs of Dallist score. Pleasab — Photographs have of Mallist and tongs score, and state, and the Check, V., Loudon — Landscape, forced, and tree studies of well-known place in Britan
London Sterescopic Co. — Photographs of London Sterescopic Co. — Photographs of Mansell, W. A., & O., London — Series of plan and redoned photographs
Neghtik, G., Bournemonth.—Photographs stades face in the photographs
near inc. in order of the photographs.

Class 13 .- Musical Instruments. Ajello. G., London —Punzo
Besson, F. & Clo., London —"Prototypo" band
Instruments.
Brinsmead, J., & Sons, London —Gand and
mytich twento and incide. (Nee Adel, page 222)
Challen & Son, London —Prano, and model of

Onalish & Son, London - ranos, and model of patent factor R. Eduburgh — Highland bagjapes, musca, that accessores Prory, H. A., London. - Pranos. Lachienal & Co., London. - Concentinas, Santuel, B., & Sons, London. - School harmoniums, ducte quan larmoniums, ducte quan larmoniums, ducte a dan lacket.

muns, cutted onas inframents, have an anticked siver cylinder flute and flueder, and an excel siver cylinder flute and flueder, and an excel seamed, B. & Sons, London - Volin strings, hannafactured nora distribution sleep-gui.
Udel, W., & Co., Brimmelham.—Voltsubito, or music turne.
Whills, J., London.— Plutes, flageolets, and clarioute.

Class 14 .- Medicine, Hygiens, and Public Relief,

Allen, T, Bristol.—He pital bedstead and bed reits, asylum bedstead, c unp bedstead. Arnold & Sons, London.—Suppeal and vetermary Avery, W. & T, Birmington —Personal weighing-

Aveiry, W. & T., Binningtons—Jerzonal weighnur-machines, ber legislation, syylmas, sheer filters (self-electron), and the state of the state of the state of the Crouby, B. I., & Go. Bernileskan—Attachment of Crouby, B. I., & Go. Bernileskan—Attachment of Crouby, B. I., & Go. Bernileskan—Attachment of Brants & Go. Bernileskan—Attachment of Brants & Wormand of the state of the state construction of the state of the state of the tenn-spays, articled lines, synapsin, indirucery, and about restructed as a read water beats of the state of the state of the state of the Go. State of the st

rubbers, dental instruments, &c.

Mayer & Meltzer, London - Surgeal instruments, appliances, and die-engs, artificial limbs M Ewan, J., & Co., London and Melbourne — Baths and santan-ware.
Onione, J. C., & Co Lamited, Baranghan —
Mose's patent self-actus; portable in common.
Silicated Carbon Filter Co. London.—Silicated

curbon filters, for purifying water.

Slack & Brownlow, Manchester — Mann service,
household, explion, and other compressed charged

Class 15.-Bathematical and Philosophical Inof amounto

Avery. W & T., Bummaham --> ale, and weights, for use in laboratories and scientific purposes Barker, F., & Son. London - Sinp, pecket, and Barker, F., & SOR, London - Sulp, peecet, and primitive compresses, and triender must must must be better to the trienders. Buss T O., London - Hydrometers, such at content meters boilened & Co., London, — Astronomical and stantistic missiments. Harling, W. H., London - Dawing, mathematical,

and surveying instruments

Husbrands, H. Bilstol - The Fronde-Metford improved dumpy levels, theodolites, increscopes, bele-

pιοτεί dninp) berek, introduite, mie ersope, feltgrafte, Mary, Melhoume, — About from hundrel
comod varion foreamicute, extending or a maily
from thomat fly arms, intromulgam.—Pratent steol
kant clemater mice and les che.
Stanloy, W. Ψ. London—Doxumg and matheWood & Co., La erpool.—Sativa or y levels and
theodolites.

Class 16.-Maps, and Geographical and Cosmographical Apparatus.

Johnston, W. & A. K., Fdmburgh,—School and list at maps, attacks, globes, Ao Smith, C., & Son. London — Educational maps and diagrams, plakes, Stanford, E., London,—Maps and apparatus tor tooling gregitably.

Cl'ss 17 .- Chean and Fancy Furniture.

Arrowsmith, A. J., & Oo, London.— Atturities and paquet feed up.
Avery, W. & T., Binningham — Yangy hall chairs
Avery, W. & T., Binningham — Pangy hall chairs
Contrath & Sons, London — Bednom, dibnigcoon, dimpsculate, und early English firmitien
Crosby, B. L., & Co., London.—hon and brass
heistends. bedstades. 2. J. 200 common-max and such bedstades. 2. J. 200 common-max and policy of the policy of

Poyton & Poyton, Blamman —Metallic had-stead-Phillips, A., Bhumgham.-Brass and non-bed-Phillips & Son, Barangham.—Brass and hon bedsteads and vates.

bedstrais and safer.

Walker, W., & Sons, London.—Alt furniture.

Wright, G., & Co., Rotherham and London.—Balhani-table and their and London.—Wallockery and the safe and safe

Class 18.-Upholsterers' and Decorators' Work Block, S, & Sons, London -Fundaue con enage Cicera & Co., Edinburgh -Frames Harwitz, L., & Sons, London —Git moulding-Hieronimus, W., London — Washahle gilt, putent machine-made on-smented, and other frames and

mouldings

Stephens, H. C., London — Stales for wood Universal Window Blind Co., South Shields — Opaque and transparent window blinds

Class 19 .- Crystal, Glass, and Stamed Glass. Bailey, W. & J. A., Allou - Glaverare Boulton & Mills, Stombridge - Cut crystal, cugraved, otched, and other glaverage Byeffit, E., & Co., London - Glave bottles of every

Dilutti, San, & O., Jamesher — Leave gottes of every Cancel Street & Co. (Liminshiper — Pillat, yeash, volunte, and enamented unifore-glav, photo-cloved, and enamented unifore-glav, photo-cloved, and enamented unifore-glav, photo-cloved, and enamented unifore-glav, photo-glav, & Company, and the handson, and the properties, d. & Company, and pillat handson, and the properties, d. & Company, but the plant handson, and pillat handson, and pilla description

toilet glavo.

Pitman & Son, Leadou —Stanned glava wundow

Sowerby & Oo, teit-head —Froed inbe glass

m fint and in solout; lysends ware

m fint and in solout; lysends ware

pitmin solout in the solout in the solout in the glass

pitmin solout in the sol toriet play-o-

Class 20 .- Pottery. Batss, Gildes & Walker, Buslem — Puntol, (dt., and emanolised santhamwase.

Brownfield, W., & Sons, Cobudge.—Chima, cat there are, ironsome and stoneware, majoha, &c Brown-Westhead, T. C., Moore & Co., Stotelijon. Trent — Porcelain, cottheranae, majohe-jum. Trent — Porcelain, cottheranae, majohe-jum.

tine-otta, and santan ware

Campbell Brick & Tile Co., Stoke-un-Trent.—
Encustic, geometric, and majohea ornamonial tiles

Electricity systems for floors, should be considered the constraint of the constrain

Doulton & Co., Lambeth -Sanltany pottery, stonewars, term rotts, art pottery.

Doulton, H, & Co, Lamboth -Fine art pottery
m Doulton ware, Lambeth farence-ware, decorative

Doulion & Watts, Lamboth —Stoneware filters, bottles, jugs, &c., stoneware used in chemical manu-

tactories.

intenes.
Farniey Iron Co, Faunley.—Ename/led bricks.
Frison, C. O., Ston mai bet.—Klin files
Frison, C. O., Ston mai bet.—Klin files
Hall, J., & GO, Nontrinking.—Pire day and hucky
Hamblet, J., Weet Brouwneb.—Torse-metafile goods
to paving and binning process, ac
Hammersley, R., & Son, Busken.—Eatherwine, Rockingham-ware

wase, Rocking lann-ware Harrison & Son.—Colouis, glazes, and other mate-

Harrison & Son.—Colous, glazes, and other materials (a) poltan's need the set of the set

Minton, Hollins & Co., Stoke-upon-Front.—Thes for pavements wall hadings, are places and hearths, Minforn & Co., Stoke-mon-Tient -Chuia, earthcnuare, parlan, Henry H. ware, majohea, tiles, &c. Moore Bros, Longton —Decorated parcelain Pinder, Bourne & Co., Buskem —Earthenware and artists pottery.

Powell, Bishop & Stomer, Hanley -Becakfast, FOWER, DISHOP & STOTHER, Hanley —Brakfink, dumer, te, and tolk services, or maneuth Wedgwood, J. & Sons, Stokempon-Frent—Fautherman of all descriptions, Queen's and, dumer and tolet sets.

Wood, W. & Co., Bin-Jess—China and outhern-

Worcester Royal Porcelam Co., Wordster — Beemt-wate, Japanese and Chinese porcelam, to ra-

cotta, person n ar percelan

Class 21.—Carpets, Tapestry, and other Stuffs for Furmture. Atkıns & Naylor, Kıdderninster -Brussels car-

Barbour & Miller, Glasgow -Silk and wool tapestay custames, furniture coverings, and mushin curtains Barton, J E , Kaddenmusier.-Witton and Druysels

capets
Brunton J. & Co., Kidderminster—Caipets
Child, W. M., Hudderstold —Matrings, &c.
Clarke, E. & Sons, London—Plocalcit
Crossley, J. & Sons Limited, Halfax—Tour-law, Hussels, and patent tapeatry volvet capets;

Fawoett & Watson, Steument -Carrets and Hall, T, Edinburgh -Instation taposts, painted by , snitable for wall deco Henderson & Co, Dunham.—Drussols Anum-

Henderson & Co., Uninin.—Drawor Admin-den, and other carpets. Sons, Kiddenninster— Brassels and Wilton carpets and rage Laycock, S., & Sons, Sheheld—Hair seating in plann black, and colours, and in damsks, uphol-phan black, and colours, and in damsks, uphol-

sterers' unatound-Landeum Manufacturing Co. Limited, London - Landeum floorcloth. Lyle, J., & Co., Giagow. - Annusica carpoing, heartings Bussols on pets, door-mats.

Morton & Sons, Kiddenmister — Hoyal Aximister capits, Wilson and Brussel, capits Tapling, T. & Co., London — Aximister capets Thom & Lawson, Glasgow.—Capits, 1114, our-Tomkinson & Adam, Kiddeminister —Aximister capets, in one pare and weren in licedths
Walker, J., & Sons, Huddersteld.—Astrachan

Watson & Naylor, Kiddenninster.-Kridennin-Webb, E., & Sons, Wercester.—Her-chair carpets, known as Weicester carpets, damack hair scatings. Whittall, M., & Co., hiddenninster.—Brussels and

welvet-pile carpets
Willis, H. R., & Co., Kidderminster -- Wilton-pile Woodward, Grosvenor & Co., Kiddenmister.

—Velvet-pile, bordered Brassels, stan carpet.

Class 22.-Paperhangings.

Allan, J. & Son, Losdon,—Tuperhamgings,
Allan, J. & Son, Losdon,—Tuperhamging
Garlinle & Glegg, Lordon —Tuperhamgings
Garlinle & Glegg, Lordon —Tuperhamgings
Darwert Paper Slaaming Co., Love-o, Tali.—
Paper bass, large and wall decorations
Heywood, Higgenbotton, Smith & Co.,
Laimited, Manchotto,—Tuperhamging,
Jeffrey & Co., Lordon —Aristo pupuhamging,

Jenney & Co., Louisio Arissio paperanguige, cuborosi leather, and fock paper.

Potter, C & J. G., Davan.—Machino and hand printed paperbanguige.

Soots, Cuthbertison & Co., Louison.—Haised fook paperbanguige, pilastors for shawing country.

secure paper mangungs, patasters for diawingrooms, and paper to match
Wooldams, W., & Oo, Lendon.—Paperhangings, wall and outling papers, emboyed leather
Wylle & Lochhead, Glasgow—taperhangings and decoastons

Class 23 .- Cutlery.

Biyde, J., Sheffield —Sca-ots, farons, knives, Evens & Wormull, London —Table and pocket cutlery, Perry's patent packet solv-ors. Gorrill, R., sheffield.—Scasons.

Wahn T & Cons Double Chan World Stem builder England London Others and Show Looms 11 Charlesburge street Hollown Chem. David Denot. 27 Rue des Pentes Ferries. Australian Denoits 41 Lettle Colline street Fast Melbomine George-street, Sydney . Meyers Brookes & Foster. Bushane ... This symbol consucted of Filint Colonrel Plans Cut Engaged Stehed and Formelled Glass Chandebers, Lustres, Walt Lashts, Flower Brackets and Centres; Jardinteres. Chean Plan Fine Chees of all descriptions, the intented "Scarabone" and (I Proper Clerc " and the security autouted 'Hydrachune' Glass for which Messra Thomas Maid: 1 Some recent of three first an orde (Gold Wednesh-vic. one from the Pone Art Just, for thou would artistic work in contaxing and ofchine on whose and the other two Gold Wadale for their wise manufactures and chandeling

The buttony of elementalism is elevely interested with the bades west evaluation. It is at such tempto are that tradition has invested its first introduction with a methical oriennes sine sine of extense nutionate. In the Butch Museum is calplated a wizes necture battle from Angient Erent, inscribed with the mano of Thotmes III. Br 1500; and another small class was from the purps of Nineweb. bearing the name of the Assurian monarch. "Serron" & c. 719. To excel in its manufacture her been the sunldtan of both ancient and modern nations. Type and Sidon-the Muyane of the old world-second next. Then Venues in the middle ages, became renowned for its preductions in this boartiful material, the manufacture being subseunsuits removed for meeter safety to the Island of Museo in the Youthan Issuer The Florish demiclose charges and German coblets of the sexteenth and seventeenth communes next heremo colchisted. In modern times France took the lead, by means of State aid and encoungrement, the Costallaries de Baccarat below vertually a State mentation on the same footing on the Savres, and the Column tensorer manufactories But more recently Messus Thos. Webb & Sons have not only rwalled, but out digtunced all others in this interesting and arrestic manufacture, and at the great International Rabibition at Pans, in 1878, this excellence was comerously and fully rotogmsed by the award of the "Grand Prix," and the subsequent bestown upon Mr. T. W. Welds-one of the members of the firm of Thomas Willia & Sons - of the Cross of the Leason of Honene

Owe of the most prenument objects in the whole of the evident's with Armost. Yes, which was aboven man unfunded state at the Leals, Kill-intelligent of the case consists of upper and under abole or layers of glass, one blue, and the within a most of the case consists of the case of

Another vary localitatil exhibits was the Christy Vary, dangung darke one of the Eggin matches; the figures are all in relate the surrounding materials having been called wavy by the halton. For Egy vary the acted by whom this design was executed when the appearance of a deathy difficient process of populating on glaster to other or the provision one—parame pair, the first variety was a parameter of a possible of the control of the contr

Industry Glass von Baoarn Un vo hold a voy parament posteon in this calible. The shipes of the various wave, june, and eight was copied from the attention potent into ortical by Schlemanian on the supposed itum, of Troy and Ajcour, 1-yer (multiplicating of green, hine, and yellon are to be seen in these. No yellong design with the description of glass, as through the porellating of the manufacture our much has 50 in left to chance

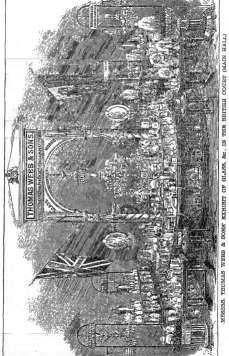
In addition to the above three was a large collecter of cut glass of every description, from the most chalcorate to the samplest. One of the chief features of this portion of the exhibit was the "Service of Chas," consisting in all of 7 pieces, with engraved monogram, and comprising every thing that is necessary for an online modern boths.

Safe for in dutingly placeborn feedles. Security of Struc-Messars, Thomas Wall by March 1997 feed production of a very description of a place, as anotaged, the ten of a very description of a place, as anotaged, the control of the security of the security of the security from immedia imports, which is admissably smole to the constraints of peter or tomolous, which the security of the security of the security of the intelligent place in period, and the security of the length general pulsa description, and the security of the security of the security of the security of the best attacked of considerable value. Thus, nor not of the security of the security of the security of the best attacked of considerable value. Thus, nor not of the security of the security of the security of the security of these works the interpret of petits alone and control of these works the interpret of petits alone and the security of the security of the security of the control of the security of "ment," as we considerable value of control of the security of the security of "ment," as

Meess from Vedit & Son manufacture habe also and the coloured ratteless. The logations and the coloured ratteless. The logations of each of each of each (1614), coloured have present of each (1614), coloured have present with J. The drist restrictly from the manufacture of pure finds a world application in the production of coloured glass, graing to the vitrous production of coloured glass, graing to the vitrous coloured coloured glass, graing to the vitrous coloured glass, grains to the vitrous coloured glass, grains of the vitrous production of coloured glass, grains to the vitrous production of coloured glass, grains of the vitrous production of coloured glass, grains of the vitrous production of coloured glass grains of the vitrous production of th

The manufactures schildred by Masses, Thomas Webb & Soos have, m addition to the Cure Gold Medab at Melboutne, been awarded the highest pursua at many international Evidenties, Amountain and Company of the Company of Linguist Company (Linguist Links the Company of Linguist Company (Linguist Company (Linguist Company (Linguist Company (Linguist Company Company

Mesers, Thomas Wobb & Sons are represented in the Australian evidences by Mr. B. W. Gribbon, who have delarged their Khilitiam collection both at Molbourne and Kylary. They are also agents for the refebrated chain and earth-invary of Minton and Joshal Wedgwood & Sons.



Johnson, Christopher, & Co., Western Works | and Western Stool Works, Sheffield - Cutlery Awarded First Order of Merit for Cutlery (Gold

Medal). CONTE & REGISTOR TRADE

The Collection exhibited by Mosers, Chustopher Johnson and Co metaded -

Table Knives and Feeks, with Black Horn, Stag Horn, Buffalo Horn, Witte Bone, and Ivory Handles

Presentation Unbinets and Cases of Cuthin; Butchers' Knives and Steels, Shoath Knives; Putty, Palette, Painters' and Glaziers' Knives; In ead, Butter, Ovstor, and Cooks' Kurves . Electro-plated Desset Knives and Forks. Wish Carvers and Fish Knives and Forks: Pen and Pocket Kurves:

Sportsmen's Kurves, Fairles, knives, Prunng, Budding, and Foot-rot Kinves; Barner and Hunting Kraves :

Sets on S. Totlors' Shoars, Harbers', Paner Hungars'. and Surgoons' Schoors . Lades' Cutting-out and Eminodoxy Sussess;

Prunnic and Vine Sessors : Presentation Cases of Sessors:

Racors, a general sero tment (See also Class 82.)

Mayer & Melizer, Louison —Outery.
MENTARI, J. & Oo, Louison and Melbourno.—
Culter, of valuent descriptions.
Side of Aranami more — where plated by
the Aranami more — the plate of the control of the co

The Collection exhibited by Mesers. Joseph Rodgers & Sons Limited Included examples of the various athless of their manufactures —

Pocket Knives, from the lowest mises unwards: Highly-flushed Sporting Knives, with all sorts of instruments for shooting, isling, and other country

nursuits: Bowto and Hunting Emyes, with sheaths mounted in steel, Nevada silver, and real silver; Bazors of every description, particularly the modern consave or bollow-ground blades, which

have very been and smooth edges. Scissors of every description, arranged in sets of from thice to seven pairs,

Table Cutlery of all kinds, especially the recently-introduced likenite Handles, which cannot be sepa-ided from their blades;

Caryons of "warranted good" quality:

Fancy-cutved handle Bread Knives, Plated Dessert Knives and Forks, Fish Knives and Forks, and Carsers: Butchors' Knives and steels, of the best quality,

and in great variety. Articles, exhibi-



tol, manufactured by Messes, Joseph Rodgers and Sons Limited, who are Cutmanufactured lets to Het Majesty Outen Violoria, are

to the name) with their trule mark-a "Star and Choss," as name ved,

Ward, F, & Co., Shuffield.—Pocket and table cut-lery, and sensors

Wostenholm, George, & Son Limited. Washington Works, Sheffield - Spring Lances, Honting and other Kinves, Table Cutlery and Royces Awarded Frist Order of Ment for Cutley (Gold Medal).



The Collection exhibited included :---

Po ket and Pen Knives of all kinds .

Fine Table Knives, Butchers' Knives. Gardeners' Priming, Gratting, and Budding

Huntmer and Lock, Sportmer, Farmers', Steelebreeders', and l'ishermen's Knives .

Razous and Scissous.

Knlyes:

The Exhibitors are the sole manufactures of the Colobrated "Doubly Carbonized" or Thin-bladed Resore, and of the Femous Original "Prin" Razors-the Trade Mark tmon which (a Telegra-Pine) was eranted in the year 1694, and is the oldest Mark now in use for articles with a outting odee.

Mesers. George Wostenholm and Son Limited have also another Trade Mark. This is stamped upon all gonuine articles of their manufacture, with the exception of the "Pirs" Rasors before manied. and consists of the letters I-XL, as shown above. By this Mark their Ontiery has been renomined throughout the world during the great; part of the mesent century

At London (1851 and 1862) and Philadelphia (1876) Mesus George Westenholm and Son Limited wore awarded the highest honoms. At Paus (1855) they obtained the "Large Gold Medal of Honour" -the only one awarded-" for perfection in English Outleyy," and at Paris (1807) the then head of their Firm was chosen as Juros-thus placing the Pura Hote Concours in the matter of Awards. AtSichney (1879) a "First Class Succept" Award was made to the Company by the Juron, this being the highest honous obtahrable.

Samples of the manufactures of this Commany may be obtained at their Sheffield Works, or of any of their Agents, as follows :---

Ashne Ward, 20 Chambers-street, New York;

Joseph S. Fisher, 411 Commerce-street, Philadelphia;

B and S. H. Thompson, Montreal Canada;

H. King, corner of York and Barrack streets Sydney, N.S.W.

Class 24.—Goldsmiths' and Silversmiths' Work Boardman & Glossop, Shefheld —Electro-plate Dixon, J. & Sons, Shefheld —Silver, cleat o-plate, livitanda-metal, and mekel sher wares. Harrison, W. W. & Co., Sheffeld—Electroplated ware

plated was e. Lee & W. Steller H. — Flectro-plated was e. Lee & Wigfall, Shellich, — Flectro-plated was e. Lee & Wigfall, Shellich, — Shel

plate Class 25,-Bronzes and various Art Castings and Repousse Work.

Singer, J. W., & Son, Frome.—Silver, copper, and have renoused to sewater dishes, lecture Class 26 -Clocks and Watches

Buckney, D. London —Pocket chronometers, watches, balance quings, &c Kullborg, V. London.—Manne and pocket chrono-meters, keyleys level watches meters, Keyless lever watches Nicole, Nielsen, & Co., Landon ---Watches

Class 27.—Apparatus and Processes for Heating and Lighting.

Barnes & Co. Birmingham - Chandeliers Bell & Black Limited, London - Wax vestes, hipers, in paper wood, and fancy in boxes Briscoe, W., & Son Walvoli unpton - Gay lamps and chandelers, ranges and grates

Brown & Green Limited, Louisin.—Artchengers.

Brown & Green Limited, Louisin,—Altchenes, postable coding stors as postable coding stors and the property of the coding stored to the property of the coding stored to the property of the pr

lamps ... 1m. Dubne —Windpred Lamps ... 2007. ... 1. A. Co. London.—Portable cooking. ... 40 Co. London.—Portable shows all missed and ... 40 Co. London.—Portable shows the ... 40 Co. London.—Portable ... 40 Co. London

Under of Morit for Cooking Ranges (Silver Madai).

The large Cooking Range exhibited was specially designed for Hotels, Glubs, Restaurants, Man-lons, and Private Houses—Its chief feature is its sintconsists for finders, this determinant also seek and the first control of the first control o

of hot water for scullery purposes, batts, &c., is attached to the range.

The economical Kitchenen is saintable for a good private dwolfmy-house. It has to o occus for taking and ronstang respectively, and is flitted with a pressure holler for the supply of hot nater to balls, ixthen, &c. One small fine heave oversa, ballon, and bot plate, an economical and inexpensive cooking armngement for a moderate used fam'ly thus being

The Kitchener with oven and sale boiler is a serviceable and inexpensive Cooking Runge.

The Hob Register Grate - newest design - is finished in Berha black with bigs moulding, and reheved with bees enrobments. The covings round inneves with base emidments. The coungs cound the fire-place are fitted with clima tiles, this states seemed from the Warerley Norde, a very pleasure and attacetic evitume in the .Guide.

The Dinning Room Grader's fluided in Barlin black, fitted with electic-bourded panels and canopy of elegant design, and line also a brass monthing litted to front.

The Jimms Room Grate, inushed in Berlin black, and checks fitted with Pletoral Tiles, in 10h colonis.

and colored and meaning reaches the special colored in the cheap Parious Grate is of commental design, and finabed in Berlin black
Oerton, Grumley & Jacger, Walsall—Carrago

lamps Parkes, B, & Sons, near Dudley -Fire-irons,

fender, grates,
Por Evray, C., Hakkeal - Slow combustion stoves
Radchyffe & Co., Leamington - Kitcheners
Rowatt, T., & Sons, London - Amicapuse table

Silver Light, Co., London, -- Dunle s-Impner table Sim. F. R., Eduburgh -- Crystal gasaliers and brackets Smith & Wellstood, London —Firitish made American oil and gas cooking and warming stores

and ranges Garland, Shefhold —Warm air, dog, and other stores, fendors, for 1008, &c Stagg, W., Westmanster —Photometers, Muminating meters and governments and governments.

meters and gos appearatus
Wright & Buttler, Binningham — Kerovine lamps,
cooling stores, kintenis, lamps, thanfolders
Wright, & Goorge, & Co., Bothon lam.— Store
Wright, & Goorge, & Co., Bothon lam.— Stores,
fenders, cooking sanges, as store, mailed chimning
piecoss, chafrs, tables &c.,
Zimmernzann & Co., London.— Table lamps.

Class 28 .- Perfumery.

Atkinson, J & E, Loudon—Perhinner tollet soars, powders, coaneties, pomatum, half wester. Crown: Perfumery Company, London—Perhinnery, pomate, and tester requisites (Cosnell, J, & Co., Louden.—Perlumery, pomate, and tester requisites

Piesse & Lubm, London -Portunery and other

totic requisites.

Price, N. & Co., London.—Perfumery, fancy scaps, tooth powder, &c.

Rimmel, E., London.—Perfumery and totic requi-

Class 29 .- Leather-work, Fancy Articles, and Basket-work. Crowden and Garrod, Falcon square, London,

-Brushware, Awarded First Order of Merit for Brushwaro (Silver Medal). The Collection ashibited by this Firm comprised very excellent amountees of their manufactures. and meluded the "Paleon" Painting Brushes, the

quality and finish of which have made the mane and brand so celchrated Great improvements have been made in the manufactme of these goods, the coment used securing the bristles under any circumstances. This will be found very advantageous in respect to

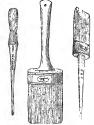
The will be found very advantageous in respect to Varmah Birts-be, when can now be used in Pathi, Oi, dee, , et well as Variable—as formerly, Brusher for they purpose could be used for Variable only.

Copper Bissel were undertodered by Murindi culy.

Copper Bissel were undertodered by Murindi culy.

Pathing Frobles are weally made; and no doubt their Pathing Frobles are weally made; and no doubt their Patent Copper Orad Ground Birtshey, Avarmah Brushes, Saho Tooks, and the Settinger Britshey, as ultimarked above, will be as much used by decorates in the Colonian or they are in the United Sections. Kingdom.

The Patent Copper Band Distemper Brushes will be found a great unprovement on the old style in two lines, as with these there are no knots to



break off, and the handle re so formed that it prevents the bristlescoming through.



The Household and Stable Brushes are worthy of attention, from their uniformity in quality, superiority in finish, and excellent value. Hat and Cloth Bushes are also manufactured in ivory, Bono, and Satin Wood, &c, in very large quantities.



The "Palcon" Tooth Brushes are a succealite, for

the knots are wire diasa, fixed with cement, and also waved backed, and bough made of selected unblenched biretles, which, although not so white or attractive-looking as the blenched ordinard); in use, will be found to went since as fone, as blenching to a great extent unpox certifier the hirstle. With these unpoxements the harn sentite break off no fall

"The precent Fun succeeded to the old collectated move of Themse, seen and Oo, in the year 1847, and now holds the highest proteins in the wholesale grossel attention, but now the and the experience at the experience of excetom in Southeart-Section, and but the end of the van the lustimes will be better to be a south of the end of the van the lustimes will be better to be a south of the end of the van the lustimes will be better to be a south of the end of the van the lustimes will be better to be a south of the end of the van the lustimes will be better to be a south of the end of the van the lustimes will be better to be a south of the end of the van the lustimes will be better to be a south of the end of the en

The trave-catains of a "Falcon" is the appropriate Train Man of the Endistrict, and the property of the proper

waste and dust The Exhibitors obtained the "Highest Awaid" at Sydney, 1879

Hamilton & Co London — Brushware.

Keny & B & Co London — Brushware.

Keny & B & Co London — Brushware.

S. R. & Gen — Combs and other horn and tortofs-still goods.

Titterton & Howard, Lendon — Assortment of toolet housilware.

Class 30.—Cotton Thread and Fabrics. Ainsworth, T., Camforth —Fine threads

Ashworth, Edmund, & Sons, Eigerton Mills Botton—Colten, in the values stager of manufacture, Cop Yarns; Doubled Yains, in two, throche Cottons, in stodies, Sonseng Cottons, Crocked Cottons, in stodies, balls, and on reels; Knittings, Manding, and Enhandedry Cottons; Cotton littles, Manding, and Enhandedry Cottons; Cotton littles, Control of the Cotton Cotton of Cotton Co

TRADE MARKS







The manufacture of the fgoods exhibited has

been carried on by Messis Ashworth and Sons for more than a hundred young and the demand for their special makes of Sewing Cotton in Six cord and patent Glace is large and me naving

The material marked "XX Egerton Silk Finish,"

18 largely used by Dres-uniters, Mantlemakers, and
Hatmakers, for Quilting, and by workers in Leathers,
who are accustomed to use the best qualities of silk

By means of carofully selected material, and a possibar operation, the Exhibitors have succeeded in producing an article which will in most cases take the place of silk

At the International Exhibition of London, 1862, Paus, 1867, Vionna, 1870, Philadelphu, 1870, Paris, 1878, and Syriney, 1870-90, Gold and other Prize Modals and Awards were received by the Firm

Mr P A Bunkitt, of 20 Flinders-lane, is the Molbourne Agent of the Exhibitors

The Warehouses of Mesers Ashworth & Sons are, in bugland—22 Wood-steet, London, and 43 Fountain street, Manchester, in the United States—51 Leonard street, New York

Booth & Fox, London.—Cotton and other plant and printed down quilts

Chadwick, J, & Bros, Bolton — Sawing cottons, Clark & Co, & Clark Thread Co., Passicy — Sawing, clocket, and unbonder, cotton

Coats, J & P., Passley -Six condicution for machine and hand sewing; exceled and tatting cottons

Crewdson, Crosses & Co. Limited, 40
Portland-stroof, Manchester; 10 Lawrence-lane,
London; 77 Quoens street, Glasgow Mile: Bolton
and Fanworth—White Callones, comprising Heavy
Mothums, Doublo Warps, Long Cioths, Stout Shitt
Gloths, and Taulls. Awarded First Order of Ment

for Resched Calleo (Gold Medal).

The Goods calibrated by Mosers Crewdson, Crosses & Co Limited have had the highest reputation in the Home Trade for upwards of fifty years. They are always shamped with the

RLOISTERED TRADE MARK.

OREWDSON & COMPY-MANUFACTURERS.

Messrs Crewdson & Co. 100 lived Awards and Prize Medals at the following International Exhilations:—

London Exhibition, 1862

Paris Universal Exhibition, 1867. South African International Exhibition (at Cape Town), 1877

Paris Universal Exhibition, 1878. Sydney Exhibition, 1879.

Evans, W., & Co., Dealty.-Cotton thread on speeds, skerns, cards, and balls

Ferguson Bros, Carbile,—Silesas, pocketags, sations, serges, mixed cotton and allk goods for tailors' linings

Harrison, H., & Co, Plain and Fancy Cotton Dress Goods. Mills: following and Todmorden. Warshouse: No 10 Murshull street, Manchester; and 19 Bow-lane, Cheapside, London. Awarded First Order of Ment for Cotton Dress Goods (Gold Medal). The Goods exhibited compiled :-

SATFEAS, ROYAL RIPS and DRILLS, all of which are suitable for the manufacture of Ladies' Consets, Boots, and the lighter makes for underclothing.





ATTLEA TRILLS, JELLS, SLLVIN CHOTHS, TRILLS, MATHESS, VICTORS DESCRAIS, and IDEA CFORES made in widths varing from 18 to 40 meles wade. The widths generally kept in work at 27, 29, and 31 meles; all are useful for Ladus' and Children's Coheng.

FANCY WOVEN DRIES GOODS, SUCH AS GALARIUS, ISMAINANS, ANGRAS, GANDAYA SIM KAMAR CLOTHS;

A selection of the new styles of Chintz, Printed and Dyed Satin Dress Goods, and Guston Italian Cloths,

SATTHES QUILTS from 9 quarter to 11 quarter, with white and coloured borders.

In the manufacture of these goods very great care is taken in the preparation of the varies, so that the goods may be kept as these as possible from import fections, and evolviling removed which would prevent the cloth taking the dyes and finish perfectly.

The very best dyes are used for the purpose of producing brilliancy and fustness of colour,

The Leonis employed to make these goods can be adapted to the making of any fancy designs of a similar description, and new designs are s-sued annually by the Ethibitors, who are at all times ready to adapt their machinery to meet the requirements of the period.

The goods exhibited were not manufactured spenally for this Exhibition, but soluted from the various classes regularly produced by the Firm. Haslam, John, & Co. Meal-street, Manchester, Mills Halliwell Cotton Works, Derbystreet Mills, and Lark hill Mills, Bolton houses. 3 Meal-street, Manchester, 25 Milk-street, London , 12 Millor-street, Olasgon , and 111 Frankhn-street, New York, U.S.A -- Cotton Fabres Awarded First Order of Mont for Cotton Dress Goods (Gold Medal), and Second Order of Mont ius Bleached Calseo.





The Collection exhibited by Messus, John Harlam and Co , who are Spinnors and Manufacturers, ineluded :--Broundes, Sattouns, Volveteons, Chooks, Stames;

Grey and White Shirtings, Long Cloths, Twills, and other heavy goods, Musing, Cambries, Lawns, Mulls, Jaconets,

Nameonks, &c. The Exhibitors, who have been established about

three quarters of a contory, are Spanners for the home and foreign markets of mule spannings from 40's unwards, principally from herystein and Sea Island Cotton.

Johnson, J, & Fildes Manchester.—Quilts, quiltings, cotton biankets, towels, table and toiletto

Kerr. Price. & Co., Parsey.—Sowing cottons. Sweamson, Birley & Co., Preston.—Long cloths, heavy shirting, twills, plan and fancy musius, &c. Ulisthorn & Co., London,—Twines, threads, flay. salles, hemp, alastra webbing

Class 31.—Thread and Fabrics of Flax, Hemp, &c. Ainsworth, T, Whitchavon -Linen threads for

Amsworth: T, Whitehaven — Linen threads for sowing machines and hand-sowing, hierarchy and Anglo-American Rope & Oaktum Co., Liverpool — Machine-picked and spun caldum.

Barbour, W. & Sons, Liebum — Linen thread; since, gilling, and natting thread; linen and hemp

yaris.
Belfast Ropework Co Limited, Belfast.—
Tarrel Russian hemp rope, white Maulia rope.
Bessbrook Spinning Co, Bessbook.—Plax in
the various stages of preparation, ready for weaving; lmen fabrics. Orum, W., & Co. Manchester.—Printed percales, satteens, and other fancy cloths.

Great Ancoats Flax & Hemp Spinning Co. Larnited, Maschester — Heavy rares for twine, coals, and ropes; plain, coloured twines.

Harris, J., & Sons, Cockermouth -- Linea threads for hand and machine sewing Hounsell, W, & Co. Inalport - Lines for ships' use, fishing hier, twices, cools, &c Laverpool Spun Oakum Co. Laverpool. — Archiald's pagent spin and may oakum

Archibable, potent spun and may oaking Marchall & Co. Leeds - Lineu threads, for book making dofting, bookhanding, & M'Gregor & Co. Pander - Chinas how for fine breads, and how complings and director Northern Spring & Westving Co. Limited, Behast Janen yans, linguis, handler

chiefs, cambin

chirk, cambures

Rogers, J., Edhat – Rooting surking, patent
mations; and patent han felt:
mations; and patent han felt:
mations; and patent han felt:
mation for the patent hands of all
the nearest de guist; free lings and major;
Ullathorme & Go., Loudon –-Ha ver threat, &c.
Websiter, F., & Sons, Athouth.—Flax, Iving, and
codon carvas, and trupulins, fax end licing beines

Volt-set. Flax-apprinting Go. Limited, Jelfask. -Linea manufactures

Class 33 .- Woollen Yarn and Fabrics. Bhss, W., & Son, Chippen, Norton -- Tweeds,

Brooke, J. & Son Haddersteld -- baney woollens, woollen and worsted talance Crossland, B., & Sons, Haddersleid —Scalskins, astraclaus, cloths rugs, and superfine breads. Firth, T. F., & Son, Bughouse —Cloths, railway

Hogg Brog., Selkink —Seotrh twoeds
Hogg Brog., Selkink —Seotrh twoeds
Hooper, C., & Co., Monehouv.—Simpathic broads,
coatings, to tosewrings, multary, navel, liunting, carrange, and radius globbs.
Hune & Winderlobtham, Cam-Dursley.—West of England cloths.

Jones, P., Newtown.—Welsh flam As, "Euklisia"

Lawton, C. & Sons, Mossley —Flannels Libby, J. & Co., Strond,—Superfine broads and marrows, tancy contages and tronscring. Mahoney, M., & Bros, Cork.— Blarney" and Marling & Co., Strond.— Superfine in oads, beavers, Moltons, Altonas, Vonethans, doeskins, &c. Bandall & Way, London.— Waterproof quoin

Bandall & Way, London,—Waterproof quon cloths, for miling, ac,
Rust, T. W. & Co., St. Nicholas-squaro, Locester (Partines, 10hono, that cot and Rust).—Spinnes or Fungosing, Fleecy, Alloa, and other Yains for Kutting and Embroulery Awaried Pirt Order of Morit of Wollon and Worstod Goods (Gold London). Medal)



CRADE MARK

This Collection included Fingering, Floory, Alloa, Lambrwool, and Worsted Ynner, Knittings, Worstods; Beilin, Shethand, Andahrsan Wook, and Saxony Worsted and Honery Yarus for Working, etc., all produced by the Evhibitors, whose Trado Mark as Spinners is here illustrating. Salter, S., & Co , Trowbridge —Woollen goods and fancy to userings.

Stansfeld, Brown & Co., Bradford -- Lastings Stanton & Son, Stroud .- Cloths, tweels, and

Summon & Son, Strout.—Cloths, tweeds, and innog continges.
Strachan & Co., Slaoud — West of England woollen fairnes.
Turner, J. B., & Co., Inddexsfield — Paney woollen and worsted trongenings, oheroots, sorges.
Walker, J., & Sons, Itualeusfield.—Sonisking. astrachans, 1029, &co.

Class 34.—Silk and Silk Fabrica. Gibson, S., London -Machine silk,

Lawton, G, & Sons, Manchester -Salk warp Milner, W. & Sons, Leek —Sewing silks. Rickards, C. A., Leek —Machine silks Ullathorne & Co., Loudon —Sewing silks.

Class 35 -Shawls.

Bliss, W., & Son, Chapping Notion—Shawle Oranston & Elliot, Edmburgh—Tartan plaids, shawls, manhs, and square, JONGS, P., Newtown—White and coloured shawls

Class 38. - Lace, Net, Embroidery, and Trimmmes.

Kulp, H. N, & Son, Nottingham. - Lice, Lice curtains, extron and all, lice Tutill. G . Loudon -Mayone and other regular

Class 37. - Hostory and Underclothing, and Accessories of Clothing.

Accessors of Geichiag.

Brooke, J., & Co, Lanten – Lander, and genticorder, and the control of the control of the control of the control of Turing, insuscious — shell steel and suscious underside in-shell metalest produced to the control of the c

Hercert of the health of the health of the health h Ullathorne & Co., London -Elastic weblings, machine silks, &o

Welch, Margetson, & Co., Louion.—Shris, collars, surfs, flamel, cotton, and linen shritings; umbrellas, dresang gowns, raus

Class 38.—Clothing for both Sexes. Bartrum, Harvey & Co., Loudon.-" Ventula-torium" water-proof garments

torium" nate-treed garments
Berthier, R., & Co., London .-Boots and shock
Brightman Bros, Bristot.-Lahes and children's
Boots and shock
Christy, J. E. & W., & Co., London .-Silk and
del latk in linets for military and broycod use.
Christ, C. & J. (lias-talmy .-Lahet's, centievnen's,
cults, and children's boots, shock, and shippers

Cook. S. Jondon—Boots and shoos Ourrie, W., & Co., Fdinburgh—Imina-rubber waterproof clothine, &c., and other manufactures Flatau, A. W., & Co., London.—Boots and shoes,

Golding, A., London -Cricket and tennis shoes and

Greenwood & Batley, Leads —Books
Hargroves, R. A. & J., & Co., London —Folt
hats, helmets, caps, pull-overs Hollington Bros , Loudon -Manufactured cloth-

Howlett & White, Norwich, -Ladier, rinks, and chibben's book, shoes, and dispensi Jones, W., Newland —then, books and shoes. Larrat, Simpson & Co., Lescester —Garls' and olidien's books and shoes, singer, &c. Lincoln, Bennett, & Co, 1, 2, & 3 Sackville - street, and 10 Piccahlly, London-Hats

and Helmots in variety. Awarded First Order of Merit for Hats (Gold Medal). This Collection included .-I. SUK VZIA ET NAPPED HATS:

SILK VELVEY HUYTING CAPS : SATIS AND MURINO OPERA HATS

H SUPERIME FAIRS - BEWER AND FUR - IN LABITED ! PEUT HELMENS FOR TROPICAL CLIMATES

HI DIPLOUING, NAVAL, AND MILITARY HATS AND HEATER.



Exhibited for excellence of Manufacture in every numete detail, high quality of the Pairres and Matounk selected, and for oxtreme durability reaction mes senortial, and for overeine similarity.
The tellion my Awards have been obtained by the
Furm —thanel Meelal and Diploma, Pinitadelphia,
Fro, Gold Modal and Diploma, Pinit 1878, First
Award for Harty, conc. all.; First sward for Military,
Naval, and Diplomate Blatz, and "Special" Modal, Sydnes, 1879, First and Highest Award and Gold Medal, Melbourne, 1830,

Manfield & Son, Northampton,- Boots and shoes, for colomos, home, and export

Marshall & Snelgrove, London — Waterproof
clothing, and materials for same, inversible water-

pacoling for cleak, costs, &c. Meyer & Mortimer, London —Highland diess Moitram, T. B., Statood.—Ludles' and girls' hoots Payne & Hill, Northsuppton.-Men's boots and Singer Manufacturing Co., The, London -

Court robe; and dress. Slazenger & Fils, Manohester —Leather, water Siazedger & Fils, Janchorstei — Lostoner, water-proof, eloth, and cainas legange, gatters of various kinds. Taylor, E., & Co., Lordon.—Boots and shoos. Vermon, B., & Co., Staffortherro.—Ladius', ghis', and childron's boots, those shippers, &o.

Class 39.-Jewellery and Precious Stones.

Cranmore, S., Birmingham.-Afghanstan gold Francati & Santamaria, London -Roman and Florentino camens; mosmes in Whitby jet; silver

Jacques, Z., Dublin — Irali beg-cal: ornaments Kilpatrick & Co., London.—Jovellery, Levetus Bros, Brushaghan — Canadian gold feweller y Mellilos, M., York.—Gilt jewellery. Mellilo, V., Brighton,—Coral jowellery.

Class 40.—Portable Weapons and Hunting and Shooting Equipments Eley Bros , Lamited, London.—Cartridges, per-cussion caps, and gun waddings. Evans & Wormull, London -Hunting-knives and spears, patent guarded handle, spring huntingknives.

Groener, W. W., St. Mary's Works, Bir-ninghan, and 68 Haymarket, Loudon — Teble Wedge-first Hammesless and office Guns, Rifles, Revolvers, and Annumation — Awarded Fir + Order



of Ment for Shot Guns (Gold Medal)

The Hammerica, Gun exhibited was recently sub-jected to a tind of 10,000 short, fired by Dr. Carver, without cleaning the look mechanism, at the end of which the broods action was found to be in perfect order.

High Awards have been obtained at the several aternational Evhibitions, the most recent being a Special Fast Prize at St day

Mr Greener is represented at Melbourne by Mr. J. W Rosser

Mr. J. W Eccars
Geneuwood & Batleyr, Albom Wolks, Lacdy—
Christique In samues stages of masurfacture, &c
Avacided Find Color of Melit for Cartridge Maine
Avacided Find Color of Melit for Cartridge Maine
(S. 6, and S. 6)

S. 6, and S. 6)

Hearty, A., Schmburgh—dams, infos, and public
Konnial Cartridge Maine, infos, and public
Konnial Cartridge Good Co. J. Lachue — Gimpowder

Lewis, G. B., Brimmegham.— Table grap hammaleve broad-feating gains, infas, the

Lewis, G. B., Brunnegham, Thebe grap hamme-leve broad-loding guis, tiles, Ac.
M'Naughton, J., Bhaburgh, Hammerless and
M'Naughton, J., Bhaburgh, Hammerless, Helper Pigou, Wilks & Lauvence Limited, London
—dumperder of all desirghtons.
—Burney Hammerless and automate gues,
gentlag guns, hammerless and automate guns.
Socts, W. & O., & Son, Burningham,
modules, guns.

spotsing incommunates, rinch, incoming, and discinned segment in morties ging.

Soper, W., Reading—Rifes, guns, pastols, &c.
Tisdall, W. H., Bunnapham.—Sporting breech-loadest, rifes, hemnolies guns, and revolves, Webley, P., & Son, Burningham.—Guns, rifes, iccolvest, cartridge implements, and patents artificial

flying pigeon machine

Class 41.—Travelling Apparatus and Camp Equipage Fenby, J. B., & Co., Bunningham.—Tents and camp equipage, folding chans, &c.

Class 42 .- Toys. Ayres, F. H., London—Lawn tennis, croquot, cricket, lawn bowls, and other games
Briscoe, W., & Son, Wolterhampton, -Cricketing unsternis,

Duke and Son, Pensharst, Kout—Cricket Balls and appliances. Awarded First Order of Merit for Games, Cricketing Apparatus (Silver Medal).



All the Goods exhibited by Messis Duke & Son were gimmitteed of the best perfectly seasoned material and workmanship.

The Match Balls are used by the County Cricket Clubs of Kent, Surrey, and Sussox, as well as by many other clubs, and have an extensive sale in the Colonia

At the London International Exhibitions of 1851 ed 1863 Prize Medals were awarded to Meyers Duke & Son, who also received the Highest Award at the recent Sydney Exhibition

Feltham & Co , Louden —Games Lallywhite, Froud and Co , Louden —Gucketng materials

London Stereoscopic Co., London - Scientific

Nicolls, L , lioberts-bridge - Charles bats.

Class 43 -Products of the Cultivation of Forests. and of the Trades appertaining thereto Perkins, J., & Sons, London —Corks, bungs, from Tossa, Catalons, and Scalle, Spain.

Class 44.-Products of Hunting, Shooting, Fishing, and Spontaneous Products. Machines and Instruments connected therewith. Allcock, S , & Co , Redditch - Pish hooks, lines.

Damon, R., Weymouth.—Specimens of conchology Stuart, J. & W., Musselburgh.—Fishing nots and twince of cotton and heapt.

Class 45 .- Agricultural Products, not used for Thorley, J., London,-Food for eartile. .

Class 46. - Chemical and Pharmaceutical Products.

Anderson, Abbott & Anderson, London — Indu-rubber manufactures, oilskin clothing, and

son-wokes. As I Leader — Soul's Askinson, Aski anto

Bush, W. J., and Co., Artillery-lane, Bashopegate, Works. Ash-Grove, Hackney, London -Besontial Oils, Fruit Eswaces, Granulated Citrate of Magnesia, Chemical and Pharmacontical Presurations, Harmless Vegotable Colours for Confectioners purposes, White Lead, Dry and Ground Colours, Metallic Oxide Paints, Perfirmery, Todet Soaps. Awarded First Order of Morit for Perfumes, Essential Oils, Fruit Essences, and Tollot Soans (Silver Medal): and Furt Order of Marit for Paints, Colours. and Varnishes (Silver Medal).

The business of the firm embraces the distillation of essential oils and satisficial throughing agents, Many of the horbs, flowers, fruits, and seeds which yield volatile oils are treated at their place of yield violatio oils are triaded at their phace of growth, and their conventiated purelyiel experted growth, and their conventiated purelyiel experted independent to England, and develop their color-froncy principle to perfection in two ungernal climate, produced by Messa. Bosis, as shor the turnibest vegetable obscurs which, since their introduction a few years saves, have no incredy deplaced the dressing their goods. Those obscurs comprise many shades, and are produced in the day form, which is the best designed to a caparation.

It is of the first importance that the sugar used for fruit bytups should be absolutely pure. Com-mercial refined sugar, as a matter of fact, never 15, meronal refined sugar, as a matter of fact, never s, so mg to the chemicals used in its mejaration, and, monotoes, much of it is the product of this best. Hence the duty of refining their own sugar is performed by the o'chibitois. The old fachmend processed of solution, prespiration, and decolouration are employed—the use of chemicals being entirely

re employee—active process of ordinary spensed with.
The gunding, iniving, and packing of ordinary plants, and the manufacture of metallic overlands. colours, runts, also form a part of the Exhibitors' business These paints are extensively used, being more durable than lead colours, and thus better suited

to eutside work In addition to the above, frustessences and syrups, in soutton to the table e, intressences and syrings, compounds for spints and Equous, quintes-sinces for denestic purposes, and concentrated liquous, are amongs the products of this Firm, one of whose specialities is Firstell Cally Grus Everacy, or played in connection with Svipp, Mineal Waters, Orders, Beery, Ales, Wines, and all other liquids or loverages where a forthy foam or head is

This Extract, now for the first time offered to the trade, is a novel and useful proparation. The foam produced by it is light, frothy, and beautiful, and alds the retention of the Carbonic Acid Gas. By and the retainion of the Caubonic Arid Gas. By increasing the hulls, and improving the appearance of the beverage, it will save more than one hundred times the cost. Where this Extance is used, the Soda Water, Ginger Ale, or other becomes need not be changed as high by twenty degrees to produce an wittel effect

squad effects
As a well known, when Soils Water, Been, and
similar lovatages are drawn in an open timolish, the
through the state of the state of the state of the state of the
through the state of Symps for bottlag purpose,
from one to broom one of the Dataset, according to
from one to broom one of the Dataset, according to
the state of the state of the state of the
theorem one to be state of the state of the
theorem of the state of the state of the
throughly mixed, to each guildon, for Champiego,
Colley, Ali, Siese, So, one course of the Extract to
overy four gallons Tho pass of the state of
the State of the

Sarson, Walter, & Sons, La Belle Sau-vage-yard, London.—Anti Corrosion Paut Awaded First Order of Ment for Anti-Corrosive Pauts Carson. (Silver Medal)

TRADE MARK.



This Paint, exhibited, has been known all over the world for Eighty years past as a means of pro-garing all surfaces opposed to the weather. For first of it application is to prevent decay in wood work, risk in from work, and to belied waterpoof work, ruse in iron work, and to lender waterpoor process bricks, stone, coment, compo, &c. 11 pecsesses the unique advantage of resisting alike the extremes of climato, heat and sold, drought and work, and haw been slopted by railway companies and other unportant bordies in India and in Canada with equal success. The Colonial authorities have it also m general use in nearly every statum from New-foundland, with its cold and humid chusate, to the West India Islands, where extreme heat prevails

ress mum asiance, where extreme heat prevails
To avoid the waste unsopratible from paints packed
in a mixed state, and, by a simple form of preparation, to permit of its universal application, the
Anta-Corrorien Paint is sold in a powder, which only
requires to be mixed with Lanseco Oil to make it

1 cady for use.

Meses, William Dean & Co, of 91 Flinders-lane
East, Melbourne, are the Agents of the Firm in Victoria,

Cantrell & Cochrane, Dublin -Ginger ale and Chambers, J., & Co . London —Chemeals, drugs, colours, varnishes.

Chassaing, Guenon & Co, London.—Pepsne wine and medicinal prepartitions Corbyn, Stacey & Co, London.—Pharmaceutical Corry & Co , Beliast -Ginger ale and other accated bevarages
Currie, W. & Co., Edinburgh—India-tubber
waterpoof dothing and other manufactures
Day, Son & Hewrit, London—Herse, cattle,
and deep mehemes.

and sheep nothernos.

Foulger, J., & Sonna, Lendon —White zme, white lead, paints, oils, vanishes, trapectities, rulway greese, composition to ahire bettom & the contract of the contract of

Gulliver, S, & Co, Aylesbury.-Muneral and acated waters
Hall, R., Stockton on Trees — Shrep-dip
Harris, S. & H., London — Blacking,

Harris, S & H. London - Blacking, polyama-paste, furniting polish, waterproof saddle pasto, for polyshing saddles and brown leather, &c. for polishing saddles and brown leather, &co Herrings & Co, London—Phrimeentheal pro-parations, essential oils, &c. Hockin, Wilson & Co, Londen—Seallitz powders. Home & Colomial Sainteary Co, London.— Antesion and ca below desirate turber.

Hudson, R S, Liverpool -Extract of scap and div scap.

Jeyes' Sanitary Compounds Co. Limited,
London — Disinfectants, sheep dips, wood preserva-

£4589

Just Judoon, & Son, Londou—Geld, and silver pents Judoon, & Son, Londou—Geld, and silver pents Leader to the Control of the Co

warenes himself & Holland, London.—Wine and beer immes, prevering liquids, &c. Morris, Lattle & Son, Doncaster—Chemical soluble phenylo.

medically given in the control of th

oils. (See page 502)
Basde Bros. & Co., Wolverhampion.—Extract of soap, scapine, dry soap, bisulphite of hine for

Reckitt & Sons Lamited, Hull.—Blue and sterch. for laundly purposes
Richardson, J., & Co., Lelcoster.—Cod liver oil
emulsions, colonists' modicine chests, pecket phar-

emulsions, colonists' modicine cheests, pecket phar-macies. (See Page 183)
BigGillot & Co., London.—Mussiani leaves.
ROSS, Sur W. A., London.—Burning and lubrershing onls, varnishes, colta-ol, white lead, white zane paints.
Silicate Pagint Co., London.—Silicate pagints.
Smith, T. & H., Edishungb.—Salts of mosphia; strychnine, and its salts.

Price's Patent Candle Company, Limited, Belmont Works, Battersea. London – Steame, Compenie, and Paradine Cardies, Na, lat Lights, Glyceme, Wikt Scaps, Howehold Scap, Scap

Mr. ture, Machinery Orls, Awarded First Order of Mont for Scape and Candles (Gold Medal)

The Self-fitting Candles exhibited are made of an improved foun, htting firmly at once in any of the various stard conflictable, in common insert the common insert the common insert the company's Candles are procurable with these ends of a lackfiel luging ages.

Amongst the minor manufactures may be mentioned Ghamber Candies especially adapted to carrying about without dropping, grease—trianmented Candies of many coloured designs—Candies for me in Mines, in signal Lamps on Railways, and Shirp-lantens—and many others

Price's Soay Mixture is a new manufacture and it a contineation in product of Soay and Albah milaed in paque propertions for nimediate use 11 is a early and proxen MiYasher and Geanes; wave time, to robbe, and noney—gives matther smell in in the house on weshing day not in the things washed; lavaes the hands smooth and soft, and causes no mjury to the fabrus (density).

The Works of Price's Patent Candle Company, Laurted, acc, it is believed, the largest in the world for the production of Candles and of articles connected with this manufacture. They consist of two factories, one on the Company's freshold land of about 12 arres on the Thames, at Batterson, and the other on its frechold of about 60 acres on the Mursey, near Liverpool. The tactory village on this last-named estate, where many of the spoundities exhibited are produced, comprised 97 horses for the otheers and workmen and has a population of above 590. It has its own schools (the building bong used tor daying worship on Smolays), resident Chaplain, Co-operative Stores, Rulio Corps, &c. The part of the ground not eccupied by buthings series for ganlens, allotment grounds, and erleket field

The sale of Candles from the two farteres amounts in the busy suspen to 260 tons per week, made up of about 5,000,000 separate Candles, of which the wicks, extended out to end, would measure about 583 miles Durned one after the other these Candles would has for 3082 years; or, in other words, if the first cushle of a week wale had been lighted when Saul ascendich the throne of fance, and as each careful outmet out another had been set to burn, there would have been sufficient for a continuous light to the present time, and further for 110 sears to come

"Composite" fuedles wee fish mole, and the mane was fish year to than, in one of the Company, because, but the name but some the party of the company of the composite of the party of the

Pain of wes task emplose of for the parameter of which and coalete in this Compan's factories. There tested processor for realeting the sol, and some other cale and facts not presently such as the propose, available to the minuscentre of good soft-militing causles, have been the pathon of the coalet of the formation of principal causles, have been the pathon of about cacchair of the force of the pathon of the coalet of the force of which and pathon of the force of the pathon of the patho

Night-bights form an important branch of the business. They are unide ofther too burn in place cups or in their own paper cases. Some kinds are well adapted for use in hot olimates. The sale, on a average of the whole year, is more than 100,000 are day.

Giyecime, now so largel) used, was first in ought mito a state of punity by the Computy's prient pace sa. "Princy Giperine" useful the name used to indicate the purest form of the material, which has since then become vol. 1 valuable in welcome and hampfactures.

Tolkit Scaps of acknowledged excellence, Household Scops of guarantoed genuineness, Cloth Oils and Machinery Oils, make up, with the rannufactures above named, a total of between 13,000 and 14,000 tons of fineshed goods sent out yearly from the Comman's factories.

The Company couples s, in its various departments, in connection with the manufacture of the articles as exhibited, nearly 1400 persons, and for these it provides mess rooms, reading rooms, baths, &c, and night schools for the boys.



Richardson, John, and Co, 10 Fruir-lane, Leicester—Pure Chemicals, Pharmaceutical Prepaintion, Col Laver Oi Emulsions, Colonist's Medican Chests, Pocket Pharmacos, &c. Awarded First Order of Merit for Pharmacosphola Prepaintion, Selver Medall.

Among the Specialities exhibited by Messis John Richardson and Co were the following .--

Highlandon's Solutule Plais — Plais — Plais — These Coated Pilis as perfectly soluble, even in odd water, and have the power of peesa wang their self-rempirchests for any length of time, in all obsastes The Briblither global to be the largest makers of these twickless medicines in the world, keeping in stock modification of the self-rempired power of the plain of the

RICH UNINGOUS PROSEDURISED OF LIVER OF LIMITATION PROPERTIES AS INVALIDATION IN MAINTAIN PROPERTIES AS IN INVALIDATION OF CONTROL OT CONTROL OF CONTROL OF

RIGHARDON'S PURB TILKOL SO 17—Fragrant, Attacpto, Jincolassa—This obgant Says, prepued from the new districtional, Nyungh, has every articuted to the second state of the second second proposes, and intend of a manusting olor has the deligitation and revelocking fragrance of with thrus, and oblighted and ordershade fragrance of with thrus, and processes in the highest dayres all the extraorder of a powerful demolrational. As a few so put it we may value by brenficial, and well oblepted for the back to clock, and greened ratingly see.

MINIMATORY'S CORP UT MINITERE CHIEF CHIEF

Retry's FOREARDA BYSOCKETH GLASS.—This will be found mode used for Travelleys, Emergensia, and Country Residentia. It contains six bottless of Control Pills and a Dolte of Olderobyse; me assessment of Mollichres for the care and relief of all columny admissis. It also contains a Cost decessing such of the Mohamas, their was and effects, and a brief fonctiption of all sumple admissis, with titler paper, treatment, It is Industrial as a cheaper Cave than the above Compart Mohamas (Days).

RICHARDSON'S EMERGENCY CANES, OR POCKET PHARMAGES — The above degrant and compact Cases will be found most neefs to Country Practiciones and Colonial burgeons, for whom they are more especially designed, contaming as they is a carefully selected late of Vanuana enabling the medical statement to passenbs a sensely on the spot, thus saving the technin of some hours' delay in obtaining the necessary mechanics.

RIGHARDSON'S LIQ. SHCALIS ANDION —A most valuasist beta-speutio agent to the Obstetric Placelizoner, Safe and certain in its coulds, pleasant to thick, possessing all the values of the Prock Eryot, and proferable on account of its easy admini-turtion.

REMILIARISON'S HITTERPOTETTIC—Done—the same as a Trance, Graft PS, for 60 minima. A new and valued Scientine of Opuna, of the same strength as Timet. Opt—PS, and fire values to that on any other propriates to that on any other propriate of Opuna. It does not produce headache, straper, or consequence, and may be given in those cases and may be given in those case. This years are the next proparations are in-dramable.

RIGHARDSON'S Liq BINAUTH Co.—This elegant Preparation, a solution of Bismuth with Popsine and Shychma, has been found a most valuable remedy in interinties, laborions, or namful discussion.

PATTOCAGO, on, CONTOCUTO PATROLL WILLIA-TER Prepanding a single Papense Wine, to whech me added the other natural elements as the process or Direction, such as Thomsculla, Danasca, Leote, and Tiplaceblem Add, &o. Itse without that men's comtributed the patrollar and the process of the process of the patrollar and the process of the patrollar and the patrollar and the patrollar and the patrollar and the patrollar as evidence that the patrollar and the patrollar as evidence to the patrollar and the patrollar as parts, and the patrollar and the patrollar agents, and the patrollar agents and the patrollar agents, and the patrollar agents and the patrollar agents and the patrollar agents agent agent agent agent agent agent the patrollar agent agent agent agent agent agent agent agent the patrollar agent agent agent agent agent agent agent agent agent the patrollar agent the patrollar agent age

 BRUHARD-ON'S CHLORODENH,—This remedy has been proposed for the last filters years, and has gained the separation of being equal to any, and far superior to many, of the similar proparations now so extensively rended.

Messes John Richtertion & Co. me Mannfacturing Pharmacoustleal Obsensits, Medical Outfilters for Millitary, Newal, and Expolitionary Forces, and Inventors and Robe Manufactures of the POLERY, CAURKAS, and Mercantha Marine, Raturay Contractors, and Reploring Planters of the New Marine, Raturay Contractors, and Reploring Planters of the Robe Marine, Raturay Contractors, and Reploring Planters of the Robe Marine, Raturay Contractors, and Reploring Planters of the Robe Marine, Raturay Contractors, and Reploring Planters of the Robe Marine, Raturay Contractors, and Reploring Planters of the Robe Marine, Raturay Contractors, and Reploring Planters of the Robe Marine Marin

The following Awards have been obtained by the Firm, who are patronised by the Imperul British, Indian, and Colonial Governments:—

PRIZE MEDAL, Diploma of Merit, Brussels Exhibition, 1878; GOLD MEDAL, South African International Echibition,

1877; PRIER MEDAL. Parts Grand Echibitum, 1878;

First Award, Spiner Existion, 1879.

Mesers. Richardson's Specialities may be obtained from the leading wholesale linewists in Mellourne.

and Australia, and in New Zesland. ,

Southall Brothers & Barcley, Bummelam.-Cod Liver Oil, Drugs and Powdered Drugs; Surgical Dressings; the "Aquaium" Sea Salt. Awarded First Order of Merit for Pharmaceutical Prepara-

tions, Cod Liver Oil, and Derivatives (Gold Medal). The "A 1" Con Liver Oil meluded in this collection differs from all others, as it contains less solid fatty acids, as proved by chemical analysis, and this result is obtained by a special process of the Exhibitors It is obtained exclusively from selected hvers of the Cod fish (Gadus Morrhug) at a specially low temperature, to prevent decomposition of the organic constituents, such as gadume, biliary matter, &c A pure oil is thus obtained, of a pale vollow colour, and both light and sweet. As the billary matter is retained in its normal state, it is on this account, and from its infitness and freedom from taste and smell, more readily assimilated by the system than other oils. This Oil is propared on the North-East coast of Norway.

In the Exhibitors' Case were shown :--

(a) Specimens of analysed samples of Cod Liver Oll, as propared by the exhibiting Firm, showing its superiority over Pale Brown, Newfoundland, and other Orle.

(a) The various organic constituents found in the Oil propared by a number of rescatches; and which have not been shown sisewhers than at the last Paris Exhibition by the Exhibitors

For many years time Oil has been designated "Al," which is the Trade Mark used in connection with it, This Oil has obtained Prize Medals wherever it has been shown, viz., at the Cape and Paus.

DRUGS AND POWDERS DRUGS, PILERAGEUTICAL GERMOALS AND GALENGAL PREPARATIONS, FRUT ESEXEMEN.—These Preparations are calletted in a separate Caso, and are types of the Drugs supplied by the Exhibitors, and of the Chemicals and Phan-macoutical Preparators they manufacture. Special macoutical Piepavistones they manufacture. Spotial attention is called to the Seate Piepavistone, which are of guaranteed soluble and of full strength; to the Piedavist Estrates, which are of great to the Piedavist Estrates, which are of great particular to the Piedavist Estrates, which are of great particular to the Piedavist Estrates, and the Piedavist Estrates and the Piedavist Estrates and to Control Field, the control of piedavist, and also by the fact that it never deposits; and to Control Field, the control of which piedavist Piedavi

SOUTHALL'S "SOLUBLE MEAT "-This Proparation Scottlath's "Southern Main" —Then Proposition contains not only the organe saids, extractive and favous lang matters, with the minners matters soluble in water, but she to Behren and Albracen, the matter, but she to Behren and Albracen, the Rights Rest, and by the process comployed the mean far made of the state of market at a teasonable puce with a preparation of meat combining in itself all the albuminous principles, together with the extractive, such a preparation would have to be preferred to the Extraction Carnis, for it would contain all the mutative principles of mest."—Lancet, Vol. II, 1865, Nov. 11th.

Honourable mention was awarded at the Paris Exhibition, the only award to British Exhibitors for anything of the kind.

"TENAY"—Absorbent and antisoptic, supersching lint, cotton, wool, and oakum for dressings, as it readily absorbs the discharge from wounds, whilst the tar acts as an antisoptic."

THE "AQUARIUM" SEA SAME. - Differs from th so-called Soa Salte, as it contains all the ingredients of real sea water in full amount.

Storer, D., & Sons, Glasgew —Pants, colours, white leads, white zines, varinshes, oils, greases, chemicals, &c Turner, C. & Son, London --Vannishes, colours,

pambs
Wallace, J., & Co., Londen — "Metaine" (a substitute for oil as a lubricator).
Whoseler & Co., London — Weuham's line : juce saine, and "chalybeate."
When the "Monana. Combard-road, Batter-Weuham's high combard-road, Batter-

Whiffen, Thomas, Lombard-road, Battersea, London - Pharmaceutical Preparations , Comine Solphate and other Quanue Salts, Bark. Awarded First Order of Merit for Oulpine Pressuttons and

Strychune (Gold Medal) The Speemens oxhibited comprised :-OSIVINI Sulphate, Hadrochlorate, Valcumate.

Solubio Sulphate, Citrate, se; also Pure Quina, OUNDANA Suinhate and Pure Cumulia .

CINCHONIDANE Sulphate and Pure Cinchonidia; CINCHONINE Sulphato, Hydrochlorate, and Pure Cinchonia;

LIQUID EXTRACT OF CINCHONA BARR, propared by evaporation in Vacuo;

SAMUM, the active principle of Willow Bark, largely used in cases of Rhemnatic Fever .

WHAOW BARK, used in the manufacture of Salicino.

NUA VOMUA, used in the manufacture of Stavelinine and Bruome:

Cinosona Bares, used in the manufacture of Quinino and Quinetum, from South America, British India, and Java, with the analysis of each; QUARTON, Quinctum Sulphate, and Citrate with Iron The entire Alkaloids of E I. Cuncleons Succurbin, consisting of Qualine, Cinchementine, Cinchement, and Amerphous Quinine. A meet valuable proparation, laving the properties of Quinine, at about one-thrut the cost.

STRUCHMEN and its Saits The Exhibitor is the Inventor and Proprietor of the colebrated "Hulle's" Strychmuc, and from its introduction in 1850 has been the cole manufacture:

Young's Paraffin & Mineral Oil Co Limi-ted, Glasgow.—Burning oils, paraffin, and candios.

Class 48.-Leather and Skins. Evans, P. S., & Co., Bristol.—Sole leather Ullathorne & Co., London.—Leather, shoe mor-

corv. granders, &o. Class 49.—Agricultural Implements and Processes used in the Cultivation of Fields and Forests.

Avery, W. & T., Birminghau —All Rinds of weighing apparatus used in hubandry. Bearford & Perkinn, Peterborugh.—Oultivators. Benthall, S. H., Madon.—Chaffutters Bontall, J. H., & Co., Hophridge.—Chaffuttons, cornerusions, horse gears Black & Sons, Barwick-up-Tweed.—Spades and Black & Sons, Barwick-up-Tweed.—Spades and

shovels. Boby, R Bury St. Edmunds.—Corn-dressing and A

Boby, R., Bury St. Edmunds.—Corn-dressing and scacening maximum and appliances Brigham & Oo., Berwick.—Combined respers and

mowers, moners, seed-sowers.

Brooks & Cooper, Sheffold.—Siekles and other agricultural implements.

Burys & Oo. Lamited, Sheffold.—Knives, respers, Clayton & Shuttleworth, Lincoln,-Acricul-

Coleman & Morton, Chelmsford —Cultivators, m-screens, water-carts. dre, J., Lincoln.—Ploughs and ploughshares

Cooke, J., Lincoln.—Ploughs and ploughshares. Corbett & Peole, Shrowsbury. — Agricultural implements and machinery.

Corcoran, Witt & Co., London. - Millstones, for gunding com, roller mill, for reduction of middlines. not granding con, roller mill, for reduction of middlings. Crowley, J., & Co., Sheffield—Chaffentiers. Davoy, Sleep & Co., St. German's—Two-furnow, ploughs.

plongits
Dell & Sons, London—Millstones, wheat cleaning
and separating machines, maddlings purifica, &cocountry, H. Wolverhaupton—Harrows, &cocountry, wought-non rollers, harn doors, bolts
Phillows & Biste, Manchester—Lawn-movers and

knife-cleaners. khife-daanet Son, Ilamanahan – Saupoge mechan Carriefe, R., & Sons, Leaten – Potable is ison-curginer, nachmery, for stacking, thicking, hoce-curginer, nachmery, for stacking, thicking, hoce-let of the stacking of the stacking of the property of the stacking of the stacking of the Harrison, McGregor & Co, Lelds, Laucushro. —Respert, movem, publics, shoon. Stacking of the stacking of the stacking of the stacking Stacking of the stacking of

Steam-engines and agricultural machinery Howard, J. & F., Belford —Agricultural imple-

Hunt & Tawell, Earl's Coinc.—Agricultural imple-Jeffery & Blackstone, Stamford -Agnoultural

unplements
Marshall Sons & Co. Limited, Gausshorough
—Portablo, horizontal, rettent, and fixed steancounce; tool documents, thiodhig-machanes,
fatureary, G. W., & Co., healf—Chain pumps,
NICOLSON, W. M. & CO., Newak on-TennaAgitoliumi tamplements and machinesy
—Parkos S., & Co., jarmangham—Agrenitumi and
horizottellurisi implements
—Branney & Co., Limited, Lancolu—Rotauy com-

seroest, points degrees

Rena@omes, Rism & Head, Inwich,—Agricultural marinner and impliancest. Goe tage (46)

Handomes, Rism & Head, Inwich,—Agricultural marinner and impliancest. Goe tage (46)

Involving, and cound-resisting meabless, corn advanted Richmond & Chandler, Manchester,—Clasification, on perfection, one-perfection, fore-good works, or advantage or advantage of the country perfects engines, the change machiner, periodic engines, the change machines.

Ruston, Proctor & Co., Lancola,—Agricultural machiner, perfectle engines, alse me threshing-insidiance. soreons, potato diggers

niaolimes machine.

Sammelson & Co , Banbury.—Soft-aking tesping-mechines, combined reayer and inower, grass-mover.

Sellars, G , G & Son, Huntly —Flouch, angle and double furrow ; pacent diggers, harrows
Skotion, C , T, & Co, Sheffield.—Agricultural and horticni tural implements.

Smyth & Sons, Feesenhall.—Corn and seed drill,

broadcast sowing machine
Turner, E. R. & F., Ipswich.—Vertical steamcongines, agricultural implements.

Class 50.-Apparatus and Processes used in Agricultural Works, and in Works for the Preparation of Food.

Avery, W & T., Binningham.—Scales and weigh-hig machines. Bython Manufactory, London.— Syphon vases for mineral watus, seltogenes. Gardner, J., Binningham.—Sausage-thopping

Howard, J., Chesham.—Prints for stamping butter, for dairy and domestic uso, &c.
Kent, G., London—Domestic appliances.

Bylande, D., Barnsley — Externally stoppered bottles, for prepayed foods and dimks,

Ruston, Proctor & Co.—Com mil. Young, J. & T., Avr.—Cheese presses, card mill. Class 51.-Apparatus used in Chemistry, Phar-

macy, and Tanuing. Avery, W. & T., Birmingham -- Weighing apparates used in chomistry, plearnacy, and tenning

Cowen, W. & B., London. - We tand dry gas meters Glover, G., & Co., Chelsen. - Instruments of pre-cision for the measurement of gas. Huxham & Brown, Eveter -Bark mill and cuebers, spring carriage leather roller, tanners

pump, disintegrator. Molumer. C., & Co. Laurited, London.—Machines

tos dressing skins and leather Muller, H. L., Buningham — Alpha patent gas-

Muller, H. L., Banningham — Alpha patent gas-making machine, gas origine Ullathorne & Co., London — Apparatus used by tamers, ominers, saddlers, shoomakers, &c Walker, C. & W., Dommeton — Photographs Illustrating apparatus used by the Gashight and Coke Co of London.

Class 52.—Machines and Apparatus in general. Adams, T., Mauchedor.—Safety valves and springs. Armstrong, Sir W. G. & Oo, Nowcastle-on-Tyne.—Hi daulic machinely and spriartics. Anchor Tube Oo, Brininghan—Wrouth-tion tubes and fittings for holle, steam, and water pur-

Avery, W & T. Brannghan -Scales, steelyard-, platform, weighing machines, and weighbridges. platform, weighing machines and weighbridges. Barrett & Eilers, Westminster — Soda-water

Alling inachines

Hibeg usednies
Boberett, G.—Watch making mechinery.
Bractford, T., & Co. Mandonion—Washing,
Bractford, T., & Co. Mandonion—Washing,
Bractford, T., & Co. Mandonion—Washing,
Clark, T. & Co. & Co. Work-contemption—dalcolaries, T. & Co. & Co. Work-contemption—dalvaries algorithm of the Contemption of the Contemption

locomotive, marrito, gas, or soam priposes, smoothers and copper; copper where the private price is not present to the control of the price is not present to the control of the property of t Hayward, Tyler & Co., London. - Soda satos

filling machine Hindley, E. S., Bourten.—Vertical steam-engines, encelar-saw benckes

Hodgson & Stead, Manchester. — Weighing
machines and weighlaniges, adapted to any known

standatid
Krizstall Forge Co, Leeds.—Rolled shaftung.
M'Ewan, J., & Co, London and Melbourne.—
M'Ewan, J., & Co, London and Melbourne.
Meynold & Imman, Movie subspice.—Fendance
hass foundry, to, stona fittings, jumps.
Monorieff, J., brit m.— Watis gausq places, for
Monorieff, J., brit m.— Watis gausq places, for
Monorieff, J., brit m.— Watis gausq places, for
Nicoll, G. H., & Co, Dunden.—Fundry mangle.
Patent Disgonal Rooking Fire Bur Co,
London.—Funnre lear
Patent Nittle Stone Second Conference and Second

Bolts, nuts, rivoss, set screws, couch screws washers.

Pooley, H., & Co., Laverpool — Weighbridges
and weighing-machines for railways, roads, and wasc-

houses Priestanan Bros., Hell.—Crane (working model), pile driver (working model)
Robey & Co., Lincoln —Patent "Robey" mining-

Schogy 2 Co., Lenous-Leneus George Immengales (Chicago and Chicago and Chicago

Rankounes, Simis & Hond, Tre. Gwe-William and Company of the Comp

Medicances frience actuated Dechanges, because frience actual and the state of the final by opening or shutting it as required, the supply being returned to the tank. The advantage of this jump is that when middly water is peof the valve seatings are continually kept elean by the continual rush of water, presenting any settle-ment which would cause the valve to steek. The ment which would cause the valve to stick. The exhaust stain is partially utilised in heading the feed-water, which effects a considerable saving of fuel. The governors are of the heat description, and are very sensitive and period; the throttle-valve connection is adjustable by means of a quadrant, and estaly get at for repairs or ex-authation. The wheels at of the box wrought-non, which is most suitable for countries where

attitudency. The wheeks are of the best perception, the wheeks of the best perception of the property of the p

exhibit atom, and the committees of test to account of the committee of the test of the te

canal-hand as long enough to take the flywfisch arrange of Arrang. The same and Arrange of Arrange

Steams. Arm become Frances reposters whether the control of the co

They are made in evro be out, from 3 to 0 horses of stem, wrongly to an outer of stem, wrongly to an outer of stem, wrongly to a country to the other who are the stem and the

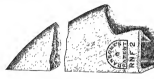
MESSES. RANSOMES, SIMS & HEAD'S EXHIBIT OF MACHINERY IN THE BRITISH COURT.

and treadle; and another method a thoself noting and treadle; and another method is the self noting delivery, which operates by a lover that forces in brake on to the whoels, which lifts the testit and releases the load. The whole operation is per-formed with the right foot, leaving the driver the use of both hands for the management of the horses. Made in vizes from 8 feet wite to 10 feet horses Made in sizes from 8 feet was to 10 to wide. They have been awarded a First Order of

Law's Moness - The "Acronaron" Leavn Movers are theroughly storig, well made, and durable machines, and the host suited for general work and gardens's une. They cut the gross velvety uniface on the lawn, having anthousin speed and not being oblected up with lawves as some machines. They have been sell further improved by the adultion of longer bandles, by increasing the size of the grass box, by substituting a sheet-near concernment on the property in a moment when it is desired to leave the cut in a moment wash it is defined to leave the cite grave on the lawn, by completely covering up the grating to protect it hom stones and dut, and by making the machines lighter in draught. They have front 10 lets for general work, and side rollets for enting long grass, or when it is unnecessary to roll the grass in front of the entires. They have the best machine made gening, the best

knives of etecl and iron rolled together, and an automatic ellent action instead of ratchets.

The "Ground Lawn Mowers were introduced An object of the control of the cont nxe kunes which are only secused on. They will out wel, dry, long, or short grass without clongring, and out off almost all the "bonts" Although they do not leave the surface quite so smooth as the "Automaton," they are suppoint in this respect to all similar nunchnies, and are mail advanta for active over the surface. well adapted for getting over a large amount of work with little labour, and producing an ex-collent result. These also recoved a First Order of Ment (Bronze Medal).



PARKY CHILLED PLOUGH SHARDS.—This important invention of Robert Ransonne, patented in the year 1803, has come into almost universal the year 1603, has come into almost universal use, though even now un some pheses its advantages are not fully known. Those shares have the under yet feet as far at set, which the upper part of the part of the set of the part of the university of the part of which wear blunt, and must from time to time he relaid, causing loss of time by journeys to and from

the smithy, and by waiting there. When properly made, these patent chilled shares are very tough and strong, and not brittle. A great deal of care and attention is required in their manifesture to and attention we required in their manniasture to insure a uniformly good share, well childed and yet tough, and that as accurate in fit. An exponence and peculiar quality of iron is lequired. The art of m.nufacturing these self-sharpening shares having of squarted with, and been carried on by them for newly cyclip years, they are therefore able to produce the vory best quality of shares, which have established a world-wide reputation. These received a First Order of Mont (Bronze

Shand, Mason & Co. London -Steam fire-encines. manual engines, and other firmer e appliances. poncer, J., West Brouwich.—Tubes and fittings Stone, J., & Co., Deptford,-Hydraulic apparatus and amblances

and apphances.

Engye Bros., Binmingham. — Steam-ong
boilers, pinnys; hydranko apparakus, cranes.

Tullis, J., & Son. Glasgow.—Leather boitinge.

Wallace, J., & Co., London.—Metalline

Young, J. & T., A). —Vertical steam-engine. Bumugham. - Steam-ongines,

Class 53 .- Machine Tools.

Aliday, W., & Sons, Birmingham.—Bellous, port-able forces, anvils, vyces, amiles non hearits. Bale & Co., M. Powis, London.—Cork-cutting machinery.

Bardsley, J., Liverpool.—Patent improved floor clamp, self-fixing.

Brooks & Cooper, Sheffleid,—Anilla, vyces, hammers, tools for smiths and evanutors.
Brooks, J., Lie —Anilly, hammers, chain pulley blocks, joiners scrows, tood peols.
Crownishaw, Chapman & Co., Sheffleid —, Saws, tiles, inschine-planing and unoulding from.

Save, nies, meschie-planking and moulding from, oblum passure.
Dodgo, J. & B. J. Immitted, Sheufled.—Frice, steal, cultry, same, cosh, do.
On, Cannock.—Edge trols, children of the control of the contro

Lee & Hunt, Nottingham.—Lather: slotting, shaning, and drilling machinee.

Lyndon, W. A., Birmingham,—Spades, showels, and edge tools. Marshall Stome & Co. Limited, Gameborough—seminals sew bomber, with non-labble complete, warming the complete seminal completes, with the control of the complete seminal completes and edge tools, and machines, mottaleng, boiling, and mixture quaching, boiling, and mixture quaching, boiling, and mixture quaching, boiling, and mixture quaching, boiling, and mixture quaching the complete seminal completes and the completes and the complete seminal completes and the complete seminal completes and the complete seminal completes and the complete seminal completes and the c

ng steam forge.

Powis, Bale & Co., Lendon.—Cork-cutting ma-

Powis, Balle & Co., London.—Ouls-enthing mass REYJOOLS, P. W., & Co. London.—Bank and mitchin saving masharas, nontiseing and horning ROMPY of Co. The Co. The

SPENCER DIAMOND ROTHERHAM CAST STEEL

SPANDS EMPER RANDOUT STLES

DIAMOND-CARY STEEL

These Exhibits wave shown in two excitors—tock section centrums Steel, and an upurch section Piles. In the linter were to be found all knales of Piles from the small one two nucleos long, under the watchmaking and other light industries, to the section was that the whole of the files were so fitted in the case that they could be taken out for examination, an arrangement which is not usually made in exhi-bition cases. The second section contained fractures of Steel of every class; Bilater Steel, Shear Steel, Soft Steel (whose extra toughness is required), Tool Steel, and Steel specially adapted for the mann-facture of hard turning tools. The samples were of various sizes, the smallest being Shoet Steel.

At the Sydney International Exhibition, Messra Watter Spencer & Co. who have been established since 1777, were awarded Two Medals and Diplomas Taylor Bros., Shelfield.—Patent perforated guid-hand cucular and hand saws; saw fittings, files, cique tools, patentsheep whenas. (See page 600.) Timmins, R., & Sons, Envirogham.—Isamuner, pinces, shee fools, &c. Turton Bros. & Matthews, Shelfield.—Ster. Illes; railway, concel, and relate springs; copo

Tyzack, Sons, & Turner, Sheffield.—Saw and engineers' file-, creular frame and carpentors' saws, soythes, de Ullathorne & Co., London,-Awis and shoe-

Diskindrine & Co., London.—Aws son since when the control of the c

Crossley Brothers, Limited, Great Mari-berough - street, Manchester — Gas Engines. Awarded First Order of Ment for Gas Engines

AWRIDGE THIS CHOCK OF THE CONTROL OF T THE OTTO



SILENT GAS ENGINE

Mewrs Consley Buothers are Sole Manufacturers of the Engine for Great Butain, Amstralia, India, and all Burich Colomes The "Otto" Engine cannot be made in the Colomes or imported from any of the Continental Licensecs without infringing Patent rights.

2 H.-P. 31 H.-P. 6 H.-P. 8 H.P.

About 9500 of these segment on measurement of the present side of about 1200 re- must are their fact testinomal. These "toto "Engines may be found a almost extra trade Their alreadings compared with steam are as follow —No maintain to net up to the segment of t m gas, require little attention, no chimney to build, no nusuance from bad water or feed pump, as in

These Engines are well made, and wear well.



16 H.-P. For Housis these Engines are by far the best moles With gas at 4s. a 3 H -P. will work a large Cage Housi for about 7s, per week. In Liverpool one firm alone have 43 "Otto" Engines at

oak in their wareho They are made in the following sizes :-

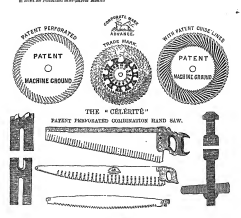
Namunal Power. 1 1 2 8 6 8 12 16 25

111 [1 8] [4] [4] [1 2] [1 2] [1 3]

11 [1 2] [1 3] [2 4] [1 2] [1 3] [1

saving as compared with steam.

Taylor Brothers, Adelande Works, Shoffield —Saws (Patent Perforated Saws, Guide-lined Cuclai Saws, Hand Saws, and all other knew of Long Saws, Hand Saws, and other Short Saws); Saw Fittings, Soci. Phys. Edge Tools, Machine Irons, Matchets, Pricut Sheep Shears, &c. — Awarded Prist Order of Merit for Profused Saws (Shirer Medal)



The principal feature in Messen, Taylor Brothager Echibits wave Sass, of which they to-local apparent which it was been of which they decreased apparent waterly, including the Patent Perforated Sawa, the devaluatages of which are great and numerous. They effect, for instance, a great review of File-nand Philing, offectually prevent expansion and relaters, keep the stells of uniform these, and are a great survey of steam power and much labour. At the Visiona Salisation of Santan power and much labour, a they Visiona Salisation in 1574, where the Pirm evaluated a Patent Letter in 1574, where the Pirm evaluated a Patent Perforated Critical Saw of 87 melona familiates; they were avaided for the sum in the Highest Parts, vis., to to feel a Salisation Critical Salisation.

Messis. Taylor Brothers' Exhibits showed further the Patent Guidelined Greuhar Saw. The bines engraved thereon are the best possible guide to the sharpener; in following these lines it is impossible to go wrong. The Saw exhibited here was 58§ inches in dismoter, made of the best est steel, and ground by patent inachmery; it was the largest Saw ever inade in the United Kingdom.

All other kinds of Saws, rogular, as well as improved and now ones, were shown, too numerous to onumerate; also Saw Fittings, Machine Irons, Chaff Knives, Sagat Cane Knives, Matcheta, &c.

Quite recently Messas. Taylor Brothers have taken out a Patent for Sheep Shears, with movable blades, which they exhibited, and for which they claim important advantages over the regular ones.

Many distinctions have been obtained by Mesus. Taylor Brothers, the latest being at the Sydney Exhibition—First Prize, with First Special Prize for invention and improvement in Saws.

Alemra. Taylor Brothers send their Goods to all parts of the world, special attention being given to the requirements of each market. Class 54.-Apparatus and Processes used in Spinning and Rope-making. Hallam Bros, Ecclesfield.—Hand and machine hickles, gille, and wood and leather card covering Lawson, S. & Sons, Looks—Radial head draw-ing frame, automatic spinno

Class 55 .- Apparatus used in Weaving. * Shaw, F., & Co., Huddersfield —Cards for wool, cotton, &c.

Class 56 -Apparatus and Processes for Sewing and for Making-up Clothing Bradbury & Co. Lamited, Oldham -Sesing-

reenwood and Batley, Albion Looks—Boots, Leather Belting, Traces, &c Greenwood Albion Works,

Leeds—Boots, Leather Boltung, Traces, &c.
The Boots a chilarly by Marka, Guenwood &
Batky were sewn by the Saist Patent Way. Thread
Batky were sewn by the Saist Patent Way. Thread
Blast Boots and Batky and Batky and Batky
Blast Hatel, uncompleted with the Bells and Taces,
also shown by those, the accompletement of the
problem of equaling hands-wing by mention,
inaking a theiotic solid lockstated and using
This BULK or Wassas Garawood & Batastria
EULIBITS WELL DOWNERS TO THE FIRM,
HOWEVER, RESERVED A VAUGE OF PHER OTHERS OF

HOWEVER, RESERVED AWARDS OF FIRST ORDER OF MARIT WITH SILVER MEDAL FOR CAPTRIDGE MARING LACHINERY, AND SCOONS ORDER OF MERIT FOR TWIST DRILLS, CHUCKS AND CUTTERS (See also Classes 40, 58, and 82)

Howe Machine Co., London—The original "Elias Howe" swring-machines.
Jones & Co., Manchester—Sewing-machines for manufacturing and domestic purposes.
Robinson & Co., Reterring—Sewing-machines,

&o, for manufacturing purposes
Singer Manufacturing Co., London.—Seving-

Class 57.-Apparatus and Processes used in the Wanufacture of Furniture, &c. Mathleson, A., & Son, Glasgow. — Mortising, boring, and matriche machines Powis, C., & Co, London.—Wood-working machi-

Class 58.—Apparatus and Processes used in Papsr-making, Dysing, and Printing.

mating, Dysing, and Finaleg.

Avery, W. & T., Bramgham, —Woghing-machines for use in the preparation of power and tissor.

Birmingsham, Machimiter Co., Brammgham,—

Birmingsham, Machimiter Co., Brammgham,—

Casilon, H. W., & Co., London,—Thibung type, in various slages of manufacture

Dewson, W., & Sons, Ottey,—Double-deany Wharddalo, opinider machine, with peters fines;

Whardate cylinder machine, with patent mens; foolean-follo lutate machine.
Durable Printers' Roller Co Limited, Londen.—Printers' rolles.
Greenwood and Batley, Albion Works, Londs.—The "Sum" Flaten Printing Machines, Greenwood, and Kintch's Patens, in Foolean-Follo and Deny Foho sizes.

"The "Sun" Patent Platen Machines exhibited were

"On," "Wen," Patent Faires Machines chilittol were popularly desarged to combine great a desarged of conposed great of the combine great a strength of conmost effective and feet relative to the conposed great of the combine great a strength of conmost a flower was the device that the composed great great and the composition of the comcomment of the composition of the composition of the comform must not Mensian Gunnavogo and Raccasfrom must not make the composition of the comMachines, factor of the composition of the com
Machines, factor of the composition of Machines from the com
Stream Machines from Onessa or March and
Stream Machines from Machines

Graig, J. & Sons, Edinburgh—Paper cutting ma-chines, bookbuiding machinery Hampson & Bettridge, London.—Paper-ruling Powell & Sons, Lordon —Printing machines Seggie, A., Emburgh.—Printing machines Zuccato & Wolff, Lordon —The "Typograph," a

patent process tot reproducing enculars, &c. Class 59.—Machines, Instruments, and Processes

used in various Works. Bateman, A. H., & Co., London.—Patent emery wheels, Climax, Excelsor, and Speedwell granders, patent valves Harris, G H, Brinnigham -Linen hosing and

Huxham & Brown, E.oter —Tanner's pump. Benhold & Co., London.—Automatic advertising Schreiber, F. W , London —Capsules, tinfoll, cap-

Class 60 .- Carriages and Wheelwrights' Work.

Class 60.—Carrages and Wheslwrights Work.
Coventry Machinist Co. Geostiny—Hopeiss
and turnists.
In the Control of the Control

Class 61 .- Harness and Saddlery. Uinss 01.—Harness and Saddlery.

Bliss, W. & Co. London—Saddles, harness, bridle-wate, harness furniture, saddlery i commongery.

Cope, B., Blecwech—Bridles, bits, harness, saddlery.

Davis & Wilson, Birmingham—Wings and whip materials, walking stoks, activabile whip sockets

JONES, B., Birmingham—Saddles, bridles, and sun-

Lowe, Sleigh, Bevan & Co., Brimingham —Carriage furniture, harness, saddlery mountage, brailes, bits, &c.

Singer Manufacturing Co., The, London.— Weiting and cording apparatus, for carriage and har-ness makers Bydenham, G, Walsall.— Bits, spurs, patent leather, addlery, saddlers' ironmongery, &c. Zair, G, & J., Birmingham — Whipa.

Class 62.—Rallway Apparatus.

Avery, W. & T., Birmingham.—All kinds of wagning apparates for rallway included a Bolling & Lowe, London.—Lact pertable railway for mues, plantidies, trediciels, except of Comment, O. & Co. Lintled, Shenied.—Steel, Cammenl, C. & Co. Limited, Shoffled.—Steel, Ribe, railway springs, bullers, wiles, and type.
Gover, H. C. Londou, —Railway carasage window, opening from either skie, as well as up and down.
M.Komane & Holland, Worosobo.—Interholosing types of the comment of the

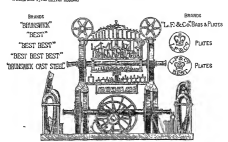
Pooley, H. & Son, Laverpool.—Railway waggon, weighbridge, luggage weighing machine, goods stage werring machine

Saxby & Farmer, London —Interlocking apparatus (12 lews.), for working railway points.

Schaffer & Budenberg, Manchester —Steam and vacuum ganges, water-liting and forcing injectors,

vacuum gahres, ware-nung and rotting missessy-engine fitting.
Smith, T., & Sons, Birmingham.—Bloreles, rauts of bicycles, coach and islinay waveches, &c. Vicketrs, Sons & CO. Launted, Steffield.— Cast-Seel tyre, avio, closurge, &c.

Class 63.—Telegraphic Apparatus and Processes-Sax, J., London.—Electric bells and telegraphic apparatus, telephone signal apparatus. Patent Shaft and Axie Tree Company, Limited, Brumswick, Old Park, and Monsay Jon and Steel Works, Weisberry, England.—Baleny Wheels and Axler; Steed Tyres and Axler; Channell Grider, Angle, Tee, But Irme, Pate Anne, Eds and Old Totas; Enthagy Fattures, &c. Aswided First Order of Mort for Manufactural Iron and Steel (Gold Medal); and First Order of Mort for Ranivay Wheels and Tyre Sigliver Medal).



The Wincht submitted—Nor. 2 and 2—are specially adapted for Indiany Courseque resulting shad ago only, and are outerwardly reveal by the Sughah lines. The wood area on a realized soft and a resulting submitted and pretent safety of the presengers, beather proceedings the the of the permanent way, the values, and the submitted submitte

and—equal to the best-set of centers. The Marcontrol of the Marcon Control of the Marcon Control Wilsole and Alex L'immwace Ke tha Steel Pyres; Back Farcier Fespeted Alviy Kutiqv's Pedent Property for the Marcon Control of the Marco The Wrought Iron Skeletous—Nos 5, 6, 100, and 197—a one exhibited as specimens of forgange made by pressure only, the latter being the type of Wheel most extensively used on the Indian Sing Rulyman.

No. 7 to 5 inclusive were spacement of the quality of the less and Steel main by the Control of the Control of

Nos 17 to 21. 27 to 31, 49 and 199, were specimens of the component parts of the Wheels hash cold, to show the boughness, so undustless, and duspliky of the nuclai. This from of which cold fractures are shown in a case, is specially adapted for cables, indains, indirect couplings, &c., and will shand a ben-die shane of 28 tensy per square meh, with 50 per cast: reduc-

Nos 22 to 26, 22 to 24, 27 to 39, 41, 43 to 47, and 133, were speciment of hot tests applied to Piato, Day, Angle, Tee, and Channel Iron, showing to perfection

the Hease shoe and Ram's-horn tests.

Nos. 50 to 62 were speciment of Wionight Iron
Rivets. 65 to 155 sections of Tee, Angle, Girden,
Channel, Refarming Ring, Half-round, Z. and Column
Iron, Rolled Chale Iron, Tyro Iron, Bridge and Tee
tails, &c.; all being examples of section, quality,
and seek semanths.

The Company's agents at Adelaude are Messas. Francis Clark and Son; and at Melbourse Mr. B. C. Burstall- of whom Catalogues, containing full lists of the Exhibits and of the various sections of hon tolked by the Company, may be obtained—has reasseanted them for twenty-five rearts.

Telegraph Construction and Maintenance Company, Limited, 38 Old Broad-street, London, Manufactories, Whatf-road, City-road, and Morden and Enderby's Wharves, East Greenwich.-Submarme Telegraph Cables, Shore-end, Intermediate, and Deep Sm Types Awarded First Order of Merit for Suhmarme Cables (Gold Medal)

SURMABINE TELESCRAPH CARLES - The case of specimens of Suhmarine Telegraph Cables exhibited, fully lilustrated the progress and development of submarine telegraphy up to the present tune.

The Cables from Europe to North America, Bissil, Egypt, India, China, Australia, New Zealand, South Africa, and other parts of the would, 63,000 nautical (or 72,000 statute) nules in length, have been laid by the Company across seas and oceans, varying from shoul water to 3,000 fathoms in depth varying from shoul water to 3,000 fathoms in depth Some of these Cables have been grappled and blought to the surface from great depths, in one instance 2,400 fathous (2) stainte miles), and have been found in good condition after many years' Sulmor-you

The Company was found in 1864 by the amalga-mation of Mesers Glass, Elliot & Co and the Gutta Percha Company. The latter were the first manu-facturers of one for cables and land-lines insulated with gutta-psicha.

The Company has, on every occasion when it has exhibited, obtained the Highest Award including the Gold Medals for the Paus Universal Exhibition, 1878, and the Melbourne International Exhibition,

Phailer, M, & Sons, London —Now type printing telegraph; telephone transmitters and other ap-phaness Whitegross Wire Co., Warrington.—Telograph

Zimdar, C. E., London.—Pneumats: bells, indi-catore for hotels, houses, offices, &c.; pneumats: despatch tubes.

Mass 64.—Apparatus and Processes of Civil Engineering, Public Works, and Architecture.
Allan, J., sen., & Co.—Stable fithings.
Arrowsmith, A. J. & Co., London.—Perquet
flooring, oak ballustrading, &c., for Intonior decorn-

Bessbrook Granite Co., Bessbrook, — Irish granites, dressed and polished for monumental and other work; Celtre crosses.

other work; Celtie closes.

Bunnett & Co. Limited, London — Lifts by hydraulie, steam, gas, and hand power; fireproof

doors.

Dintwood, S. & Co., Bolton.—Model of patient by datallia steel strong-room, and "In insuble" looks. Diark and Co. J. Joséen.—Solvo front fitted with modelness self-solving steel shattern.

Diark and Co. J. J. J. Diark and J. J. J. Diark and Co. Laubeth S. J. Diark and Co. Laubeth.—Phras-day rectal fit, the block, supports for floy or one rotoric. Doulton & Co., Laubeth.—Philankepa and fire-day credible, fitmanes, mulles.

Doulton & Co., Loubeth.—Suntary applianess, major closed appliants in light pressure valves, shanes.

valves.

raives.

Doulton, H., & Co., London.—Vitrified stonowaro, dunies, pipes, traise, elosest-pans, sinks, écc. Dimmachies, J., Glenboge,—Glenbog "Star" fire-briefes, fire-flay appaasins, écc. Gostling, J. C., & Co., London.—Pertiand cement for binding purposal.

Teremislacie, S. & & W., Bustol.—Brushware and took

and took. Hall, J., & Co., Stoutbridge.—Fnc-breks and elay Hamilton & Co., London — Patiting brushes, graining took, &c. Harley, G., & Oo., Woiverhampton.—Locks and

latiches.

Harper, J., & Co., Willenhall —Locks, latches, pulled, malleable iron custangs.

Harper & Moores, Steurhridge—Fire-clays, fire-hicks, model glass house furnace for the manufacture of expisal or fling flass.

Harrison, G. K., Stombudge -Fire day manufac-

tutes
Hobbs, Hart & Co., London.—Iron doors, for
bankers strong-nooms, locks.
Howorth, J., MS A., Manchester.—"Archunedean"
rovining serve vortilators.
Jonnings, O., London.—Baths, lavatones, general

Jénnings, G. London Haths, lavatoues, general asuntary appliances Johnson, J. C. & Co. London — Portland coment Kesy, E. C. & J. — Patent fasterings, &c. Kennedy's Patent Water Meter Co., Kilmar-nock — Water meter; model, with glass cylindar,

sectional photograph and meter, and gaves dynamic, sectional photograph and meter between the section of the se

M'Hwan, J., & Co., London and Melbourne .-

or newart, J., & Co., London and announce.— Concent testing maghines, tiles, briefs announce.— Patent Enamel Co., The, Enmingham — Enamelted sign-plates Penyrorsedd Siate Quarry Co. Limited, Nantee Penyross – Roofing siates, siate slabs, sinte ridge tell.

redge riol.

Psyton M. Syrton Tube Co. Limited, BirPsyton & Psyton Tube Co. Limited, BirPreston, E., Bautskian – Risks, sprit levels,
places, level for a species, following side from Lord
Pseultyns Sanger guarnes

Reddom, J. S. & Gong, Birningham,—Measuring

Bannie, J., London,—Pseultyning

Bennie, J., London,—Pseultyning

Bennied, J., London,—Pseultyning

Saltinon, Barnes & Go, Ulversion—Rowling

Saltinon, Barnes & Go, Ulversion—Rowling

Saltinon, Barnes & Song (Barneton, Examiled)

Sessions, J., & Sons, Gloncotto - Enamelled

Sessions, J., & Sons, Gionestre — Enamelor state manterpress, lavorious, &c Smeaton, W., & Sons, London — Santiary ware. Smith, T., & Sons, Lumm, dam.—Pools for carpontals, shone masons; angars, hammes, &c Sponcer, J., & Co., Loudon —Thes, &c. Underhey, F. G., London, —Lavatories and general souriary apullences.

saustary appliances.

Walker, C. & W., London.—Centre-valves

Walker, J., Bunningham —Patent locks and door funture

Wilson, J., London.—Improved hell-trap. Wright, P., & Sons, Budley.—Anvils and vyecs.

Class 65 .- Navigation and Life-saving.

Glass 68—Navigation and Lift-saving.

Anderson, Anderson & Co., Incom.—Models
Bartinon Book Co. Immited, London - Collapsable
Bartinon Book Co. Immited, London - Collapsable
Desir and Control of Collapsable
Bartinon Book Co. Immited, London - Collapsable
Bartinon Book Co. Immited, London - London
Book of the Wood Weerbowns, and pritties of
Immited Book Book Book Book Book Book Book
Immited Book Book Book Book Book Book
Immited Book
Immited

(Gold Medal).

The London and St. Katharine Docks Company shibited Models, Plans, and Photographs of them London, St. Katharino, and Royal Victoria and Albert Docks, and of their Warehouses and Wool Deportment.

he St. Katharine are connected with the London The St. Katharme are connected with the London Docks, and there with the Russ Smithfold Railway Depôt by means of bridges. They occupy an area of about 126 acres, and contain Warehouse's admirably adapted for Housing, Worting, and Showing Goods of every description and from all parts of the World, Indition Wool, Tallow, Motals, Wheat, Horna, Yory, Seeds, Indigo, Spiece, Gunns, Toa Dried and other Fruits, Cagars, Tobacco, Coffee,

Dried and sides Prills, Organ, Toleron, Online, Sugara, Catlan, Cooks, Pepper, Ruce, O., at the design of the Cooks, Pepper, Ruce, O., at the design of the Cooks, Pepper, Ruce, O., at the design of the Cooks, Organ, Sugara, Sugara

	Lordon and St. Katharme Dorks,	Total in London
1802	92,908	333,801
1868	107,500 205,278 230,542	459,679 685,915
1874	347,945 827,801	771,198 826,492 1,006,213
1878	396,485 330,479	1,055,301

The Royal Victoria and Albert Docks are the most The Royal Victoria and Albert Docks are the most vicinsive of three Ind on Hondon, and afford unreading, accommendation to the largest occase-going accommendation to the largest occase-going and the largest occase and the largest occase and the largest control in the largest occasion and the largest l Western, the Great Northern, the Great Western, the Great Eastern, and the Midhand Railways Goods are conveyed to the shifts and without change of tanck, and if despatched from the North by coming tasks, are in the Docks next monning ready for shipmant, without additional charge to

the shippea These Docks, like all the other Docks belonging to the Company, are fitted with hydraulic power of overy kind for docking and undocking vessels, as well as for lifting, housing, and delivering all

well as for litting, looping, and delivering all decisitions of gray leads to the company's Railway Depôt in 1508 Smithfield connects the Reyal Vieton and Albert Dock with the London Decks and the City. Frequent goods trains in all ship, earlying goods front London Conditional London Conditions and Decks and the London Condition and London Conditions and the Upper Decks for Interviped in the water houses of the Upper Decks for the Interviped London Condition and London London Condition and London Lond

Through rates as now in force to London Goods sunt to the Royal Victoria and Albert Pocks for supment, including collection in London, trained by rail from the Railway bepot of the Company, and

how the man and the property of the company, and the Company could be company of the Company of Dock Charges.

Imman Steamship Company, Limited, 22 Water-street, Laterpool; 61 King William-street, London; 4 Rne serlie, Paus, 51 and 53 Breadway, New York,—Full Shipped-rig Model, and Oil Pautling, of S.S. "City of Janin," the Ingest Passenger Steamship abota. Awaded Fust Ordon Ownt for Full Models of Vessols (Gold Medal).



S.S. "CITY OF BERLIN,"

The I aman Royal Mall Steamer "City of Berlin," of which Model was exhibited, was built and engined by Messre Saint and Co., of Greenock, in 1876. She as the largest merobant atosiner wont to the Great Bestern utdat; 5601 great sons, 5139 not register; length, 490 feet, keel and fore take; depth, 60 teet; beauth 45 depth, 60 teet; breadth, in feet,

The "City of Berliu" has accommodation for 220 saloon and 1200 thurd-class Passengers. She has naide the run to New York from Quoenstoon, (2830 knots) hi 7 days, 14 hours, 2 minutes, being equal to marry 126 hours per hour, has made in one day's running 400 knots, or qual to 400 stakute miles, or 10 statute miles per hour.

The present fleet of the Imman Line consists of some of the largest (ranging from 4000 to 5600 tons), fastest, and most comfortable Vessels in the world. They are furnished with all modern im-provements, to ensure the safety and comfort of every class of peasenger. Planes, Libraries, Electric Bells, Batts, Barber's Shops; and contain degantly furnished State Rooms, and a Salcon fitted with totolving Arm Chans, in the course of the Vessel, where noise and motion are least felt.

The good proportions; great sup, full power, and evenlint stateoing qualities of the Vessels constitution of the Vessels constitution of the Vessels constitution of the Wessels constitution of the W

17

The limin Law (established in 1859, and the first to adopt Occanizating Serve Steatures) is under contract with the British and United States Governments to convey the Malls between England and

Particulars of Sallings and Special Rates for Passages between Australia, New Zealand, and Europe, via San Francesco and New York, may be obtained from the Agents of the Partic Mail S.S. Co, m Australian and New Zealand ports.

Oswald, Mordaunt & Co., Southampton.— Models of 1100 serew steamers, non saling vessels. Shand, Mason & Co., London.—Steam and manual fire-engines Siebe, Gorman & Co., London -Drung appa

inton.
Steadman & M'Aluster, Glasgos —Ldro-linog, packets, belts, pullows, oork makinewer and packets, belts, pullows, oork makinewer butter and other butter, and packets, buttered and other butter, and buttered and other butter, and buttered and the buttered a

Class 66.—Materials and Apparatus for Military Purposes.

Armstrong, Sir W. C., & Co., Newcastle-on-Tyne -Field suns, models, &c Class 67,-Cereals, Farmaceous Products, and

Products derived from them.

Borwick, G., & Sons, London — Baking powder, oustard nowder, &c Dutrulle Solomon & Co., London — Fire gram malt sugary, "French patent No. 1 starch, starch nowies grant, J., Scotland —Scotch greats and estments, Scotch pot and pearl bulleys Thorley, T., London —Food for cattle, houses, sheep, pays, poultry, game, &c.

Class 69.—Fatty Substances used as Food. Milk

and Eggs.

ann nggs.
Clanchy, T J, Coth—Butter prepared for long
voyage, in hermefreally elected time and in firkings
Hay & Co., London—Dred #sh.
Kopf & Co., London—Orosobilated soups
Marshall & Co., London—Tunned fish

Class 72 .- Condiments and Stimulants, Sugar and Confectionery. Barringer & Brown, Nottugham - Mustard and

mustral conduncts
Callard & Bowser, London.—Confectionery; boiled
sugars, in paper protects and boxes
Corbett, J., Worcester—Salt for domestic, dany,
ouring, and other purposes.
Dunn & Hewett, Lowlon.—Coca and its products,

coffee, flavouring medices, curry-positier, sherbet, diagrams of the cocua and coffee mills ungiants of the cools and course mills Elder, A., Edmburgh.—"Royal Holytood" and other 'sauces, essence of coffee and chrory Evans, Sons & Co, Liverpool.—Lime-fruit juice

EVAINS, SONS & CO, Liverpool.—Lines-trust place Try, J. S., & Sons, London.—Checolaic and cook, Prog. London.—Checolaic and cook, Grant, T., Maidystono.—Mosella cherry brandy. Higgn. Thomas, Anderton Salt Works, Nothwich, Cachine, Office—33 Tower-briklup, Weds, Lavelpool. Salt for bairying and Household gurpoes, Bread Making and Heat Churgh, Awaded



The Salt exhibited by Mr. Hoggen is propared from une, full proof, natural brane, from the well-known Salt Deposits of Chevlure, by a newly natured process securing colour, punity, and cleaniness in the highest degree. Its rive from Lanna, Magnesia, and other cleaterious and deliquescent substances, and other cleaterious and deliquescent substances, and one about the price of without hitternoss, unsupport of the process of the colour process.

pants an evellent flavour, and is easily kept in the

The Salt is well known in the Danning Districts of the United States, Canada, Ireland, and Scandinaria, and many awards have been made in respect of it at the values international and Local Exhibi-Piuladolphia, 1876 Paris, 1878

London Dalry Show, 1879. Dublin Dany Show, 1879.

Diplomas from every County and Data et Dairy Show in the United States during the last four years have also been awarded to the Exhibitor.

Mr Henry Berry, of Melbourne, Adelaide, and Sydney, is the Sele Agent and Importer for Any-

tralas (Reiller, J., & Son, Dundee — Marmhade, jams, jelhes, confectoron, casained poels, MacCAS, J., & Co., Edmentag. — Flavouring MacCAS, J., & Co., Edmentag. — Flavouring Maw. T., Leeds — Prickles, sauces, liquoroo cakes, bettled frunts, & Memor & Co., London—Choedates and eocoas Phillips & Son, Sansas — "Zinaxoum, yo'r ofande-prillips & Son, Sansas — "Zinaxoum

Phillippe de Ostin-Senson - Learnessen, victoria del Propint. J. Lordon - Senson - Control Propint. J. Lordon - Senson - Control Propint - Lordon -



The manufacture and export of Confectioners, as exhibited, have been carried on by Mesers. Joseph Terry & Sons more than a hundred years, the Firm having been established in 1767

having noon commission and the highest quality of Lomen, Orange, and Caron Posis, the fruits employed in them manufacture by the Eulabitons are selected from the best shappers Their success in this from the best simpers Their shoess in this respect is insided by the very large and increasing demand for their make. A special feature is made of the thick or Spadaforeso Lemon,

As regards undertal and manufacture generally, the greatest case a coreised, parterniar attention being given to the essential oils and those addition-acquired to produce the finest flower, and the colouring employed being perfectly harmless.

Medicated and other Locunges required by Drug-gasts are manufactured by the Echibiters with great care, and, as far as possible, according to standard accepts. Propiletary Locunges are also manufactured by them.

The Table Jolles of various kinds exhibited are so prepared as to onsure their keeping and preserving the bright appearance of newly-made Jelles. York Confectionery Co , York.—Candied peel,

lozenges, mixtures, de Class 73.-Fermented Brinks.

Anglo - Bayarian Brewery Co., Shepton-Mallet - Pulo ale, in cask and bottle. Aitken, J., & Co., Glargow - Ale Bowman, Duncan, & Co. Lacipeel - Scotch

whish v Burke, E & J., Liverpool —Dubha stout, Burten ales, Irish and Scotch whicky Dayis & Luttlewood, London.—Glencoe Highland

Dunville & Co, Belfast.—Insh whisky Ford, W, & Sons, Leith —Old Seatch whisky, Carlle Blend.

Greenless Bros, London — Highland pure malt whisky, model of still. whisky, model of still.
Hall, J. B., & Co., La espeel.—Steut and whisky.
Innes & Grieve, Binburgh.—Od Scotch whiske.
Kemp & Co., Glasgou.— Finest Highland malt

whishy Geer & Oo, Belfest—Old Insh whishy Kirker, Gener & Oo, Belfest—Old Insh whishy Morethall & Hollond, Idminions — Finings for William (The Market Mitchell & Coo, Belfast—Irsh whishy. Morrison, B., & Oo, Glasse—Wilsky Morrison, B., & Go, Glasse—Wilsky Morrison, B., Glasgow.—Anthon's Palithk ale, in bottle and in bulk, Morrisor standard whishy, in

bottle and in bulk, Herrson's standard winsky, in bottle and in brokel and inch provider. Place 16 Cop. London — Bass's also and frinners's ison, in bottle, changages code; Bulk Digg insat also into stem. Bass's also and frinners's ison, in bottle, changages code; Bulk Digg insat also into stem. Bass's also and Standard Sta

Vaughan-Jones, E., 17 Water-lane, Great Tower-street, London,—Spirits, Liqueurs, and Cordials. Avaided First Order of Heart for Old Tean Cordins. Awaded First Order of Ments for Gild Year On Gillyer Reddal), Fusio Order of Meth. for Ganger Ware (Brongs Reddal) First Delice of Meers Ments for Cherry Barray (Brunze Medal); Fusi-Order of Ments for Thomas (Brunze Medal); Fusi-Order of Ments for Case Bang (June et al-Janasan); Fifth Order of Ments for Case Bang (Washang), Fifth Order of Ments for Case Bang (Washang), Fifth Order of Ments for Case Bang (Washang), Fifth Order of Ments for Case Whiley (Washander) Society); Fifth Order of Ments for Case Whiley (Washander) West Highland Malt).



The "Standard" Spirits as exhibited are supplied to the Reyal Palaces, the Clubs, and the Army and Navy.

The "Siandard" and "Usquebaugh" Soutch Whiskies are made from the best Barley Malt only. and carefully blended, scottfied, and matured,

The other samples exhibited were the erlebrated "Standard" Rum Olend of finest old Jamascas only), and the "Standard" Cherry Brandy, Gineer Brandy, Ginger Wine, Orange Bitters, Old Tom G1n. &co

AT THE RECENT SYDNEY EXHIBITION THREE PIEST CLASS AWARDS (ONE WITH SPECIAL COMMENDATION) WHERE GRANTED IN RESPECT OF THE ARTHURS AS NOW gitoury

Walker, J., & Sons—Scotch whisky Wormser, Harris & Co., Ireland—Old Dublin

Class 74.-Specimens of Farm Buildings and Agracultural Works. Bird & Co , London -Tram waggons

Burgon & Ball, Shetfield.-Patent Solid Steel -Sheep Shears, made from one proce of Steel Awarded Frest Order of Ment for Shoop Shoars

(Silver Medal) The positiar advantages of the Sheep Shears exhibited by Mesers, Burgen and Ball consist in their

benny unde of One Solid Piece of Strel from point to yount, and their being umbreakable by use, either in the bow, or at the functions of shanks and blades. In cheanness,

durability, and utility they are unsurpassed, and are as superior to every Shear made upon the old principle as Steel Digging Forks are to Iron Forks. Of the All-Steel Shoep Shears, as exhibited, Messrs. Burgen & Ball are the largest manufac-

tuners in the world, being the Original Inventors and Patentees (Patent dated Feb. 2nd, 1805). The Shears are produced by machinery, which Burgon & Ball were the very flust to successfully introduce. thus saving the great cost of hand labour The following are some of the numerous Testi-

montals received -

Mr. W. H. Moore, of Moreol City, California, testifies :- "I have found your Shears generally far ahead of any others I shemed 2,000 sheep with one pan last spring; something unprovolented." The Manager of Yarden Station, Adelaide, certifies as follows :- "The 11A are the best shears I have soen, and are very popular with the shearers. They are very lively, and have plenty of spring, without being too shaing, and the steel is exceedingly good."
Mesure Fell Rochens & Co., Blothem, reported,
September 12th, 1879:—"Burgon & Ball's Brand
has almost supersoled the verious marks of Shears of other manufacturers formerly used. All who have used the "B. & B" make state they are the best they even out with, the quality of the Steel being most excellent, on account of which the implement retains both the apring and cutting edge better than any other description.

At the South African International Exhibition of 1877 a Silver Medal was awaded to the Firm, who at the recent Sydney Ethilation received the First Award, the only one of the lughest degree made in respect of Sherp Shears.

Burys and Co., Lamited, Regent and Philadelphia Works, and 40 Eyro-street, Shellich —Sheep shens, chaff knirus, edge tools, files, steel, &c (See page 607.)

Towley, J., & Co., Sheffeld — Chaffentters.

Hall, B., M.R.C.V.S., Stockton on Toss.—Sheep-depping and weshing inachine Harrison, M'Gregor & Co., Leth, Lancashire.-

Martin, R., Old Charlton .- Horse-chipping ma-

M'Ewan, J., & Co., London and Melbourne.—Lawn-mowers, chaffeutiers, &c. mowers, theffentiers, &c.

Muserave & Co., Beifast.—Stable and cow-house stable and cow-house, harness brackets.

Richmond & Chandler, Manchester.—Chaff-cutting machines, corn conshers, horse-gears. Ward & Payne, Shaffield.—Shoop-shears.

Burys and Co., Limited, Regent and Philadelphia Works, and 40 Eyre-street, Sheffield -- Sheep Shenis, Chaff Kmyes, Edge Tools, Files, Steel, &c. Awarded First Order of Ment for Tools and Shoop Shears (Silver Medal).



ALL THE SHEARS ARE



The Shears exhibited by Moses. Burys and Co Lamited, marked as above, are manufactured from the Best Cast Steel, and by new and special machinery, which seemes the important advantage of working the steel at a lower heat, and dispensing with the uncertain process of welding. The blades being hammored and tempered in a superior mannor, are warranted to carry an odge equal to the bost made razors. The bows are double, and furnly rivoted, thereby combining the greatest strongth with the greatest elasticity

At the International Exhibitions of London, 1851; Dublin, 1865; Cape Town, 1877, and Sydney, 1878, prizo medals were awarded in respect of these Shears

Mosses. Burys and Co. Limited are the sole makers of the Patent Blastic Double Bow Solid Cast-Steel Sheep Shears. All Shears of their manufacture are branded with the "Soldier" trade mark.

The collection exhibited also meluded Stool in various forms, Files of all descriptions, Edge Tools, Patent Picks for miners, qualitymen, and others, Soythes, Chaff, Hay, and Straw Knives, Reaper Sections, Machino Knives, Reamngr Hooks, Strickles, Joiners' Tools, Saws, Plough Plates, and the Patent Tube Wronch or Universal Spanner.

For the enperiority of their Steel, Files, and Edge Tools, Five Medals (four Gold and one Silver) have been awarded to the Exhibitors, as follows :- Paris, 1855, silver medsl; and Paris, 1867 and 1875, Cape Town, 1877, and Paris, 1878, gold medals.

(See advertisement at end of book.)

Class 75. -- Conservatories and Horticultural Apparatus.

Carter, J. & Co., London —Grass and flower seeds, presented to the Commissioners of the M I E, 1880, and exhibited as seen growing in the grounds Carter, J. & Co., High Holbern, London — Mcdels Crowley, J., & Co., near Sheffield -Lawn-mowers

Marples, William, & Sons, Westfieldterrace, Sheffield -- Carpenters', Masons', Engineers', and Gardeners' Tools Awarded First Order of Ment for Edge Tools, Jomes' Tools (Gold Medal); and First Order of Ment for Garden Tools (Bronze Medal).



HIRFRNIA.

The Collection of Tools exhibited by Messus William Marnles & Sons included -Light and Heavy Edge Tools . Augers and Augus Bits, Jomers' and Carpenters' Tools ;

Blacksunths' and Engineers' Tools : Spades, Rakos, Hoos, Forks, Shears, &c.; Wood Carvers' Tools. Planes and Rules; Fret-work Tools .

Hannners, Pincers, and other Steel Toys, Shipbuilders' and Coopers' Tools, Wood Turnery, Handles, &c , of all kinds. The Tools manufactured by this firm are well

known in the Colonics, being specially prepared for expertation. At the recent Sydney Exhibition a First Award

was made to Messis. William Marples & Sons.

Nettlefold & Sons, London — Lawa mowors. Parkes, F., & Co. Limited, Birmngham.—Hor-ticultural nuplements Skeiton, C. T., & Co., Sheffold — Hortzcultural Sutton & Sons, Reading.—Various lawn grasses and fodder grass, presented to the Commissioners of the M I B, and exhibited as seen growing in the

grounds. Class 81 .- Apparatus and Processes of the Art of Mining and Metallurgy.

or summy and steinlurgy.

Bagoth, A.O., Indono.—Safely hubbastes dimensions, moistable theremonders, hardmeters for coal muses.

Bennetist, W., Condonon.—Safely though the steinless of the stei

Stillwell & Co., Lordon.—Compressor and rock drill.

Class 82 .- Mining and Metallurgy. Anglo-American Th Stamping Co., Stour-port.—Timed and enaudled stamped water. Asktham Bros. & Wilson, Shelted,—Cast steel for tools and minors dulls, spring steel, double and single sheer, billster and sheet steel. &c. Ash & Lacy, Birmugham — Galvanised, tuned, corrugated, and flat sheets, roofing tiles, raiging,

gutters, &c.

Baldwin, E. P. & W., Stourport — Sheet non, deep stamping sheets, implates, button non, &c.

Baldwin, Son & Co., Stourport —Timied and enamelled hollow-wate, but hinges, &c.

Sarrows, Wilham, and Sons, Sloomfeld hen Works, Tipton, Staffordshire—Manufactured from boilet plate, sheet from angle, T., and thet non, &c (See page 669)

See (See page 669)

Barwell, J., hammagham. — Steam littings, brass cocks; tex, domen horse, and cattle bells, &.

Black; wall Galvanised from Co. Limited,

Blackywall Galvanused Iron Co Limited, London - Calvaneda universal management of Limited, London - Calvaneda universal management of Limited Brown, J. B., G. Co., London - Calvaneed were Brown, J. B., G. Co., London - Calvaneed were majored sugalent of Limited, Sheffield - Iron and Frown J. G. Co Limited, Sheffield - Iron and Frown J. G. Co. Limited, Sheffield - Iron and Cartined, J., & Bons, Hennugdam - Builders', adultational control of the Calvaneer of Limited Calvaneer and Authorities and Calvaneer and Calvane

Castle Iron Co . 16 Broad-street, Birming-

ham. Works: Wellington, Salop -- Bar Iron, Rod Iron, Rolled Fenerag Wiro. Awarded First Order of Monit for Galvanued fron (Salver Medal), and Fust Order of Merit for Manufactured Iron and Steel

At the secont Sydney Exhibition a First class Award was obtained by the Evhibitors, who also trade as "THE IMPARILE WIRE COMPANY" and " Kettlabolds."

Chatwood's Patent Safe and Lock Co. mited. Bolton - Plio and thief res Chubb & Son, London, -Fire and that resisting clark, T. & C., & Co., Welverhampton,-Enamelled

and tuned cast and arought iron ware. Cooke Bros, Brunghan, Safety pus, curtain COCKE Bros. Infiningalam.—Saray pais, curam hooks and rings, taket usits, dringget pais.

Cocke, W., & Co., Shotbold.—Bright shafting-iron, steel, steel foncting-are do.

Cordes, J. J., & Co., Resport.—Corrugated-iron

Crowley, J., & Co , Sheffield .- Carburotted mallo-

le cast-iron

able ext-iron
Damon, R., Wermouth,—Spermens of geology.
Dodge, J. & R., Lamnted, Shaffield.—Files, saws,
stuel, vidue tools, cutleny, &c
Dudley, The Bard of, Round Oak Iron Works,
Brarely Illul, South Shaffeed-bire —Manufactured
grou, (See page 610, 22

won, (See page 610.)
Fearmcombe, H., & Co., Wolterhampton.—
Japanned non and timeare.
Francis, T., & Co., Birmingham.—Malleable non
nalls, tacks, castings &c.,
Gospiel Oak Iron & Geltvanised Iron and
Wite Co., London.—Iron, galvanised non, wire,
autovacual time trops.

galvanised iron goods
Granville, Eari, K.G., and the Shelton for Iron
Co., Stoke-on-Trent.—Rolled non, png non, puddled bars, sections of tails. Greenwood & Batley, Albion Works,

Leads .- Bolts, Nuts, Screws, &c. Awarded Second Order of Ment for Twist Drills, Chucks and Cuttors. The samples of Bolts and Nuts exhibited by Mesers. Greenwood and Batley were made on the

"Horsfull" Patent Bolt and Nut Foreign Machine. the Screws being produced by Parker's Patent Automatic Serew Making Machines. The Cartraiges and other War Stores, &c.

exhibited in Class 40, were-hite the Bolts, &c., mentioned above-intended to illustrate Machinery manufactmed by the Exhibitors.

(See also Classes 40, 56, and 58.)

Hadfield's Steel Foundry Company, Hecla Steel Castangs Works, Sheffield.—Crumble Cast Sterl Castons for Locomptuce, Marine, Fixed, and Portable Engines, Ore Stamps, and Craishing Machiners, Agraenitural luplements, Rolling Mills, &c , Crucible Cost Steel Wheels for Railways, Tramways, Collinmes. State Openius houstone, Lead, Tin and Copper Muses, &c , Waggon made entirely of Cast Sterl Amarded Forst Order of Merit for Curcible Steel Castings (Gold Medal), and Second Order of Mount for Rankway Wheels and Axle-hoxes



The Steel Custings exhibited were made of Best Cast Steel, and are manufactured under "Had field's" Patent. The following awards have been made in respect of them :- Gold Medal, Pauls, 1878; the Highest Awards at the Manchester, Loods, Wrexhum, and Cornwall Exhibitions of 1875, 1876, and 1877; the Harbest Award at the London International Exhibition, 1862; and the Highest Award of the Stdney International Exhibitaon, 1879-80.

The Exhibiters supply Steel Castings, as evhibited, from five ibs, weight to five tons, to any tour or design required, also for every class of rallway work. The Castings are soft and easily worked, possessus double the strongth of wrought iron forgungs, with tonsile strain of 30 to 40 tons ner sounce such , unite all the best qualities of wrought from with the greater lightness, denseness, and strength of steel, and are practically indestructible. Harcourt, B. & C., & Sons, Burningham -General calenet and mediaval brass foundry

General cabanet and metheral bruse foundry Hatton, Sons & Co., Kiddermanster.—Sheet bron, implates, named sheets. Hatton is the state of the sheet o

and me-reasons seem.
Imperial Wire Company, 18 Broad-street,
Buningiam. Wolks: Snethwlet, near Birmingham.—Pescing and other Descriptions of Wire; Too Patent Joset for Wiro Fencing; Fencing Staples; Wire Nach, &c Awarded Flist Order of Merit for Who Fonce (Silver Medal); Second Order of Mont for Wires for Fencing.

The Exhibitors also trade as "Nergerouse" and

The Camputers was start as account to the Camputer Surface and Camputer Surface Start Start Surface Surfac

sensons.

Burrows, Wilham, & Sons, Bloomfield Iron Works, Tupton, Staffordshire—Manufactured from; Eduler, Fales, Smot Free, Step, Hooge, Best and Charcoal Rots, Rest and Common Ears, Cable Russ; Angle, T, and Common Ears, Cable Russ; Angle, T, and Revet Iron, Small Sounds, &c Awarded First Order of Must for Iron and Steel (Schi Macha).



The Collection cylibrated by Mosers, William Barrows & Sons consisted of :--

SAMPLES of BBH Hown-since Inco, largely impoised into Austraha, when it is great wear-resisting properties and its expability of sustaining the deopest fullering (objects of special study in the process of manufacture) are well-ty known and associated.

Chius Linos —Special situation is required to but builded to the fine in one sumple of 23-16 unclear wild-scoot the final power of Maryly. Proving Elected #1750pt., 12, 120 Teas, without show may be single-set #1750pt., 12, 120 Teas, without show may be single-set #1750pt. 120 Teas without show may be simple of 20 per cont. Ashere the single-set final power of 20 per cont. Ashere the greater preventing? One most important features that the howard without the province of the first power of of the

Time Licox, which must necessarily be tough and thoroughly assumed.—Patieuten attenuous is given to those desails at a me to manufacture of the BBH Branal, and natornals thoroughly adapted to the purpose are catefully selected and above need. The base of the cateful producted and above med. The show that considers, Toward to a strongth of a strongth, colour, and closeness of fibrs which cannot fail to arrest stepsion.

BOILDE PAYER, INSIDE AND PLANMER CLOSE (APPL WAS OF THE SIZE)—These will be of spenual indired, for their externe dustility, and as showing the screen unmighteen which the Firm is espained or unstability activated the gathers were jumperious farseries. The production of the production of the BORGET PAYERS we will known to five the very finest COM IDAG from an commerce are used in their munication, the producting recovered which grows not only great strength lengtheses of the grass, but as municatify high tensional strength consense of their municatify high tensional strength consense of their strength of the production of the production of the they fining, enables engineers to specify their une will every confidence. TRADE MARK
POR
PLATES, HOOFS,
ASP
STRIPS.

BBH BLOOMFIELD

The Collection also compulsed:— Sensors, deep stamped:

RIVET IRON:

SQUARE RARE;

Twistno and Potsmill Rouves, tied cold into knots, some after being turned down bright;

SPELIERS OF VARIOUS SIPS OF IROS for general Smiths' and Engineering purposes, toted and worked in every conceivable manner, and also holden cold to exhibit its beautiful trytum and its general excellence and malleability

The Trade Marks simbanated above are the property of the Euhlbions, and the quality of the Lon stamped with them is well known all over the world They have been duly neg-tored in the countries mance below, and their ministen for tade purposes is therefore fraudulest, and tenders the imitators hable to legal proceedings.

Australan Colonies; New Zealand and Tasmania; Austria; Belgium; Carada; France; Gemelany; Houland; Italt, Poetudal; Russia; Spain; United Kingdon, United States,

The operations of the Firm are carried on at the Bloomfield, Factory, and Tipton, Iron Works, where one hundred padding fornaces are in use, the largest number at any works in South Staffordshro. The produce is 1000 tons of finished iron ner week

The brand BBH, above silustrated (derived from the masses of the originators of the firm, Bundley, Barrows, and Hall), as well known and appreciated, not only in Great Breism and the Colonias, but all past not the would. It has for many years been the most theorem for glorish hersal imported min I foliant and the Low Countries, owing to the excellency and undimmity of the quality. The Bloomfield Works were devoted as fittle laker than 1858, having from hance to fine how camplified to their present dimension to the contract of the contra

At the recent Sydney International Exhibition a First Prize, lanking as Gold Modal, was awarded to Messra, William Barrows and Sons. Dudley (the Earl of), Round Oak Iron Works, Brierley Hill, South Staffordshire.— Manufactured Iron. Awarded First Order of Ment for Iron and Steel (Gold Medal).





The Collection of Wrought Lion exhibited by the Earl of Dudley contained samples of Bais (which are made flat up to 12 meles wide, and rounds and squares up to 6 linoites dimmeter, Girdeis, Ship, Hoop, Hoose shoe, Cable, and Rivet Lion, of the various qualities

mado, viz , "L ****** W R O," "BEST," "MINT BEST,"
"REST BEST BEST," and "MINT SEET BEST GEVEL;"
besides Sporting Guns manufactured from his Lordwhit's "Dannaous" live.

Above the case finelf, and suspended from a spidel axy were five here intended to Unstante the wallows forms thrie which the larger sections of the Lord-high from one he tool or wisked. Plust, there is a Shoch zoned har turned down in a latthe, and atterwand the colon, the nucle hader graduated to about wanted to the colon of the Lord-high section of the colon of the Lord-high section of the colon of the Lord-high section of the Lord-high sec

All these extraordinary operators (with the recognise of the revenue) and deschlarge of the hair-annual bary were effected whate the rem was cold. The hair-annual hair were effected whate the rem was cold. The representation of the product of the representation of

Among other interesting objects in the case is a small chain tested up to a tensile strain of 39 course inch, whise roducing the area at the point of fracture 50 per cent. There is also a piece of 7-in. by 6-in. Cliffor han best sideways of fanges until the two fianges most tagether.

On the top shelf of the two and compartments was a specimens of Marchani Iron, House shoe

"L 麓 W.R-0 🎧 ," Tre "L, 😭 W H O

," Cable, and Plating, "nicked" and broken open to show fibre; also rough and published samples of lan Lordship weelboards "I have show" from On the second shelf were samilar samples of "less," and sugmentes of kirt, in one all Rivels; and on the management of kirt, in one of the contract of the contr

thand shelf "Deck Back "amplies my the comparisation to the The centra comparisation are appropriated to the The centra comparisation and a Colvanneed Iron Ban, tied epold; sho, tamples of "Best Best Best," and the central control of the Colvan The Intion of the Intion o

ductility of iron.

With respect to the Orma From, it is indecenting to substantially the Company of the Compan

small, think there's a devenan note livery to be a centred of Romonda, Squaree, Anglies, Pres, and director Rom, tested not and cold, an annal col.

The case incl., with its inspective constance, The case incl., with its inspective liver constance, the constance of the constance of the constance, but a total constance of the constance, and its insertion, but a total constance of the constance of the constance in the may be added that covery samples shown has been larged to discovery to the constance of the constance libraries of distillately marketo on outh, the public have a fast guarantee of the whatever enteries may be given out out the strength of these specimens will be outlined and maked the same quality as a there

oxilipated and muexes
At the international Rehibitions of London (1892),
Pans (1897), and Sydney (1879-89), the highest
awards was respectively secured in respect of these

Mr. E Fisher Smith is the Eul of Dudley's Ageni, and his oficial address is The Priory Office, Dudley. Johnson, Christopher, & Co, Western Works, and Western Steel Works, Sheffield—Files, Steel, and Tools Awarded First Order of Ment for Files (Silver Medall); Second Order of Ment for Steel; and Second Order of Ment for Edge and Jones Tools,



The Collection exhibited by Messrs. Chietopher Johnson and Co. meluded --

Blacksmiths' and Farners' and Carpenfore' Hammers and Pincers .

Upholsterers', Saddlers', and Engineers' Ham-mus, Pincers, Phers, Numers, Calliners, and Com-

Carpenters' Saw Sets, Spokeshaves, Bevils, Squates, Spirit Lovels, Turn-eacews, Saw Pads, Braces and Pats, Making, Gainges, Motase Gangeo, Gimlets, Planes, Inace Bits and Augers, Wrenches and Spamers, Chicles, Gouges, Plane Irons, Braw-ing Kurves, and Tument's Shears;

Blister, Cast, and Engineers' Tool Steel, Minters' Steel, Hammer, Cast, Shear, and Spring Steel; Saw Files, Engineers' and Biassfounders' Files, Maible Files, Cabinet Files and Raeps, Horse Rasps,

Shoemakers' Rasps . Wood Carvere' and Engravere' Toole : Minene Knives, Meat Choppers, Butchere'

Cleavers, Hatchets, Carpenters' and Woodmen's Axes, Carpenters', Ship, Fenous, and Australian Adzes

' Pruning Hooks and Switching Bills, Bill Hooks; Masons' Trowels, Plasterers' Trowels, and Moulding Tools ;

Garden Hoes and Tools, Pruning Shears, Steateurs, and Tool Chorse (See also Chess 23)

Johnson, Ruch, & Nephew, Manchester — Wire
Kenrick, A., & Sons, West Bromwich — Timed
and enameled east-from cooking utensile, orma-

and chameted cest-ston cooking uterals, crum-mental trongers Co., Leeds —Patent rolled orga-lion and steel, shafts and spindles (Seo page 612) Lloyd & Lloyd, Birningham —Wrought ron tules and fitting. Milner's Safe Co., Lamited, Livenpool.—Pro-ant that Jesisting aides, bank atrong-room docis,

and thut feishing aids, built strong-room uous, or 60 copago Burns, Bushitah.—Needles, sew-Murita, P. 16, copago Burns, Bushitah.—Needles, sew-Murita, P. H., of Co, London, Juliura metal. Nottlefolds, 16 Broad-streesk, Birmingham-works; Smithrest and Aung's Morton, Birmych works; Smithrest and Aung's Morton, Birmych aids, Majir, Built, Burts, &c. Asardel First trivier of Mart for Seever Holts and Naus (Bilwer Heady); and Faci Code or Monit for Full works and Mass (Bilwer Medal) hearing Wire, Monding Machine Stillyow Medal) hearing Wire, Monding Machine

(Silver Medal).

This Collection included :--

Patunt Pointed Iron, Brass and Copper Screen-for Wood or Medal; Screw Hooks, Sciew Bres, Gine Hooks and Eyes, Gotter or Jianch Pins; Dright-Botts and Nuts; all kinds of Iron Havels, The Patient Counter-Sunt Cloud Kalls; Ratchet Draces; Steam Lubractors; Phanoforte Funture; Spenal Hooks for Cotton or Woolles Machinery, & Charles

The Exhibitors, who also trade as "The Carrell Inox Courany" and "The Indiana Wine Courany," obtained Two First-Class Awards at the recent Sydney Exhibitors (Nowall, E. S., & Co., Gateshead-on-Type —Steel wires and prose wires and ropes.

Nichols & Beddoss, Bloxwich. — Saddlers'

Nottingham Malleable Iron Co. Lamited. Nottingham —Mallosble custings, for engines, &c Parkes, J & J, Smethwick —Nails, slice-tips, and cast holloware

Peat, Chattock & Co , London —Tm plates Pemberton, T, & Son, Bumngham—Cabmet and builder biasy foundly

Phillips & Sons, Busungham —Safes, bedstends Phosphor Brouze Company Limited, Southwark, London —Specimens of Articles in Phosphor Bronze Awarded First Order of Ment

for Phosphor Bronze (Silver Medal) The Collection exhibited by the Phosphor Bienze Company Limited included -

A "Phospher Bronze" Crushing Roll Beausy, taken out for cabibition from the Rico Mills of Mesars. Barolay, Gray and Co. This Bearing was put in m November, 1874, and taken out July, 1876. having worked night and day (122 hours per week) On the other sale was placed the accompanying Gun-Metal Bearing, which was completely worn through in the same time, the wear on the Phospher Bronzo being, as may be seen, someely perceptible;

Phosphor Bionze Worm Wheel, after oughteen months' went in Mesure, McGaw and Co's Moulding Mills This was substituted for Braes Woring, which did not stand 12 days' wear ; one Phosphor Bronge Bas tested by Mr David Kirkaldy, for torsion ; one smaller Phosphor Brouze Ear, tested by David Ku kaldy for commession:

Phosphor Bronze Railway Cardage Besidne (rough casting), as used by the pumupal British Rasiway Companies:

Phosphor Bronzo Finished Bolt and Nut. as used in Deacon's System of Transways, now being largely adopted.

Phosphor Bronze Rolled Pump Red Forged ; Phosphor Bronze Shoot, as used for Valves in place of India Rubber, for Driving Bands in place of leather, and for Spindle Bushes, and numerous other purposes.

Phosphor Bronze Wire, used for Telegraphic purposes, Ricetric Lamps, Who Ropus for Minus, Wino Web for Paper Makers, also for Springs and for Tap Wires for Organs , Breyelo Spokes, &c

Phosphoa Bronzo Tubes for Locomotivo and Marine Engine Boilers, and innumerable other purposes; these are much stronger than Copper or Brass, and therefore enpable of being used thunne

Phosphor Bronze Steam Fittings, One Ball Clack Valve, and one set of Gango Cocks. Their advantages over Gun Motal or Brass are-greater durability and resistance to the action of acids and had water, and letter appearance. Phosphor Brouze Revolver :

Pho phoa Bronze Harness and Coach Farmiture, Carriage Polo End, Par of Starums, two Buckles. Advantages—Great strength and non-hability to rust, handsome appearance.

Phosphor Bronze Locket and Chain:

Phosphan Bronce Scassors and Knife, as used in owder Works, Government Laboratories and faguances. The Metal does not can't sparks like ron, Steel, Brass, Copper, or Gur Motal;

A Rough Casting, as supplied to the Royal Yacht Osborne, showing fluidity of metal; Phosphor Bronze Statuary and Gramenial Work. The "Tired Hunter." Part of a Group by Mr. Boehm, R A.

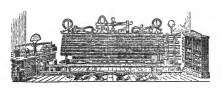
The attention of those interested in the articles now exhibited is directed to the small Pamphlot issued by the Company, copies of which may be obtained on application.

pp 9

Kirkskall Forge Company, Karkskall Forge, Leeds.—Bars of Patent Rolled Round Iron in mil to be Tuebed situated, at Lean Staffung and general Mashie perspects, as at either Rolled Rould Stoci association of Patent Rolled Shatis and Apanday; apactment of Dack (Kinas-van) ion mornisotune) by the Khabiston; Rolled Leeds Technic-model in on, redumy in hear in patent Falmer, Barton Patent Long Roll Hard Acks for Technic-model in on, redumy in the non; Patent Falmer Falmer, Barton Long Roll Hard Acks, bring the Charles Children Staff or "Patholic, Falmer Leeds" and the Children Staff or "Patholic, Falmer Leeds and Children Staff or Technic Children Staff or "Patholic, Falmer Leeds" and the Children Staff or "Patholic, Falmer Leeds" and the Children Staff or "Patholic, Falmer Leeds Conjunctification Manufactured Iron and Steel (Gold Medal); and Frack Onder of Mint for Acks: (Grouze Medal);

The Strutzma exhibited is rabled by a Patent process of the Compute, and is produced so found, true, and stangled, so to optal any ordinatal terms and stangled, so to optal any ordinatal terms of the standard structure of the

process, which is applied while the fron is still job from the rolling until, the slam is not enemyed, in its smoothed down, at the same time, the fron is compersed and stificated. In this sproces floural iton is produced opinal in essential limit to that which has been turned, and much superco as to structfu, and it a cost but slightly more than that of ordama is floid Iron in the rough.



The Bars of Restle Street have been put through the same process as the Iron referred to above, and the same remarks apply to them

The BOLLES STARS STARS ARE STARLES ARE BRAIN DATE. THE DISTRIBUTION OF THE STARLES ASSECTING THE OWNER ASSECTION OF THE STARLES ASSECTING TO BE ASSECTION OF THE STARLES AS

The SPECTURES OF BEST (KIRASCILE) MASSIFICTURED BY THE EXHIBITIONS are notice outsiely from cold black Pig Iton, refined and selected for Engine and Railway purposes.

THE BROY BAST BLOY TELESCHWORKED IROX is employed for sponed Smithing and Turning purposes. The Ormann Bar Iron is used for addinary good

The Ordivan' Bar Iron is used for ordinary; Smithing and Turning purposes.

The BLIGH'S PAINT FLAURES are employed for securing round from or sled sights or arbors in the wooden rollers of Washing Machines; the object being to utilise for such single arbors the Balititors' Patent Relief from or Stoch, in place of square, cotagon, or other heavy section, such as hilberto used; and the advantages of this graphs are the as ordance of the hursting action upon the roller of the square or octagon shafts, which are forced through round holes in the rolling; and, further, the avoidance of any turning of the ends,

The Occursor, of various sizes, namificatived by the Ekhishotz, has been brought out by them specially for the ir Patent Rolled Shafting, for which it is submirally adapted. It combaces all the advantages given by the friction couplings interaction we, while it is changed, and pro-cases other special advantages. There is no key; shift no special fitting survey by friction, and is expected for themsentages untrop by friction, and is expected of themsentages the full power which the shafting coupled by it is called to to give called on to give called on to give

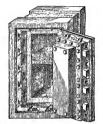
The PARTSY CARY ARM are made from the very bast double fagored Serap from, selected and demont, and are fonged out of the solid. They are egg-shaped in the barrel and have no sharp indents, the style of finish being possilar to the Rabinstons, who claim go est advantages for their system.

All the various put to of the Parmer Land Both Mail.
Aless are made to gauge, and ue infertenageable,
and can therefore be supplied separately. They are
also genanteed to fit. The style of finish is new
and special. The same our as to quality is used in
all the axies manufactured by the Company, and all
are guaranteed deschardency.

Millian's Safa Company, Laverpool, Phomix Safe Works, Liverpool, Milner's Buildins, Moorgate street, Loudon, S. Lod-shreet, Laverpool, and S. Malzketfreet, Marcholster - Wrought from Safa, Pire and Time Ressing; Gampowder Magames, Strong Rooms, Pank Poort, Garte, Locks, &c Awaded Piret Order of Mortifor Pire and Burgier Proof Safes (Gold Medal); and Piret Order of Mortif for Bain, Door and Laboly (Salver Medal).

Until the discovery in the year 1840 by the late Thomas and William Milner (the predecessors of Milner's Safe Company Limited) of an arrangement for residue fire through the medium of a mess of non-conduction and evaporation, no effectual means oxisted for securing books, papers, and other valuable records from the ensurity of fire.





The possible ampanedity of the armugament consists in illing the chambes of Sate and Chests with the most profess mon-conductors of heat, in which are distributed materials evolving measure on the application of lata, which per values the whole interior of the Sate and it is consistent with action when expend to this, keeping down the temperatures of runter that of being safety or scenar, war, 127 deg Without this multiplication of the profession of the resist that fire.

In Public Tunds made by the Larerpool Polytechnic seemely, the contents of other Sides (which depends input size an analysis of the Sides (which depends input size an analysis materials) were destroyed by the sade of Milner's Safes, which remained uninjused in the same fito and in hundred of other instances thay have preserved valuable books, documents, and securities from destraction in the most sevue fixes.

The name of Milner has been associated for nearly a century with the perfecting of Fire and Thief resisting depositories.

Miner's Side Company are the largest unders as the two world of lander's Dilline Sakes, Pitton Brookes, Bloom and Asia, of all deveryingons. The present lates and the Colorian see a branch them. The present and the Colorian see a branch them. Forging Government and the Colorian see a branch them. Forging Government and the Colorian see a branch them the colorian seed of the colorian s

strong rooms; Iron and Sisal Stieng Booms, with Doois and Vontileting Onter articularly, specially assumed to the property of the control of the consulting of large loss and Melou Booms, within-lead into convenient companients, fitted throughout with small Steel (or makegies) which as let out to tastics at a fixed charge, per animals; each Side of the renter, the other security for the renter's key, lote, and accessable only to the lesser's key, thus offer teng doubt security.

The Great National Safe Deposit in Lowlon was fitted with safer-more than 5000 in number-by the Exhibitors

and accumulated by a challent constrained entangles of heavy wronged sum boiler plants, interacted throughout by insidented citil preset steels, and weight throughout by insidented citil preset steels, and weight throughout by the compensation of the land of the compartments, one for the become divided not the compartments, one for the become cities of the compartments, one for the become cities of the compartments of the become cities of the compartments of the compartment of the compartment of the compartments of the compartment of the compartment of the compartments are often stated to the compartment of the compartments are often stated to the compartment of the compartment

The rich mining districts of South America are for the most part supplied with Milner's Bailpon Rooms and Safes, as exhibited, ingeneracly constructed in sections for tamport on the backs of mules over the passes of the Andes to the distant names.

The Exhibit consisted palneipally of Safes in general use in incremittle offices and banks, and not of Safes designed to meet any extraordinary risk.

The agents for Muner's Safe Company at Melbourne are Messes, Gibbs, Bright and Co. Pringle, A. T., & Co., Edmburgh - Wise and wise neiting

whe beging
Shotts Fron Co., The, Glasgow—Specimens of
Shotts "Ordinary," "Bescares," "Forge,"
"Mottled," and "Hematite" pir nor
Shropshire Fron Co. Limited, Welfington—
Drawn annealed feacus wite, robes incurre and

Gliei wres, de Strong Boom Co Limited, Britansel Britansham - Fre and binglai piori sile Smith, F., & Co, Hahlax - Irie wire, galanised wire, telegraph and bothing size.

Spear & Jackson, Jötna Works, Sheffelt, and 225 hinzbeth-circk, Melboume.- Steer.

Spear & Jackson, Ælma Works, Sheffeld; and V25 hinsheth-street, helbourne.—beef: Saws; Files; Manne, Quanting, Elegineeting and other Tools, Auarded Park Older of Morth for Edge Tools, Saux, Forks, Engineers' Hammen, and Tools (Gold Medal)



tommer and anality .



The Collection exhibited by Messrs Spear & Jackson included — Steel of every shaps and size, suntable for all

purposes;
Saws of all kinds—Circulas, Mill. Cross cut, Hand, and Tenon, all Machine Ground, and of the finest

Files of all ures and thapes, for Engineers, Saw Mills, and other uses; Edge Tools for Carpenters, Shapbunklers, and Engineers:

Munng, Quarrying, and Baihond Tools; Tanners' and Curriers' Tools;

Polished Steel Hay, Manure, and Diaging Porks; Steel Spaces, Shovels, Hoes, Rakes, Steel Montal Boards for Pionichs:

Sections, Knice, and Cutters for Moving and Reaping Machines. Chaff Cutters, &c.

Steel Company of Scotland, Limited. Cind Offices—140 Hove Stock, Glasgon; Works; Hallshle, Now ton, nea Glasgon and Bleekanu, Glasgow—Swell indusperured by the Sciences' process Awarded Pint Opder of Ment for hou and Steal (Gold Medal.)

The mull Steel Plates, without of, are completed for Mailine, Locumburte, and Stationary Boders, Mailine, Boundarie, and Stationary Boders, Selection of Plates, Aughes, Bulls, The Bulls, and Bass of all Ruds, being supplied to the British Administry and various Continental Govenments, for Shipbaudding, &c., its Suspinens and other Bridge work, a sould Steel of high treads strength and elongation is manufactured.

The manufactures exhibited, in addition to the various kinds above-musisousel, instales Steel Basis of all sections, Rome, Foreign, and Colonal, from to to 100 lbs. per past, Steel Pergunss of all kinds, also Steel Castungs of easy descripton, including Paulons, Wheels, Hydraulie Cylinders, Propoller Rindes, &c.

Thomas, S, & Sons, Redditch.—Seedles for hand swing, seeing-machine, parking, sali-making, netting, uplication, and sungeons. Thompson, J., & Co, Keedal.—Sacdish free wire, cand debling for woolen cuthing segme. Turner, B., & Sons, Bedattel.—Noceles of all descriptors, have and sted given for the property of the property

TRADE TB&M MARK.

The Collectus exhibited by Meny-Tunion, Burden; and Matthews and Index-Seg of viruses, Burden; and Matthews and Index-Seg of viruses, Since and Singer, anniche for Dissupert Miners, District and Singer, and of different chapts and cuts for Segment and Theoretismber; Hinner tread by Englances and Terrodomoler; Hinner tread by Camping, Mrl Pack and Engineers Tools, &c; Conseil and Worker Burden; Singer, Borden; Singer, Series and Conseil and Singer, of sharth fire Parish Section Sparial and Council alliquies, of which the Evhiciton area time and Council alliquies, of which the Evhiciton area time.

At the Sydney International Exhibition Messis. Turton, Brothers, and Matthews were awarded a First Prize, ranking as Gold Medal.

The Australian Agents of the Firm are—for Sydnor, Mr. T. B. Linley, 563 George-street; for Molbourse, Mr. D. C. Burstall, 51 Finders Lane, West.

Vickers, Sons & Co. Lamited, Sheheld.—Steel helis, diedeng plani, &r Walker, W.E.& E. G., Dudie, —Galvanised sheet iron, galvanised chains, anchors, and either manu-

Weiller, J., & Co., Iondon.—Marble menuments, speckers of thians manble of the Most Cumberland from and Steel Company, Lamsted, Weaksupton.—Materials used and Friedmest obtained in the Manufacture of Beastmer Fig tone, Specialesters, Steel Halls, Pitotes, and Steel Teg tone, Specialesters, Steel Halls, Pitotes, and Steel travel hen and Steel (Spel Media); and Park Ordar of Media for Steel Halls and Parks (Spel Media);

Brus, hazards of the monitorians of the strokes as one or chabels or serrand on under the statistics arterials as more characters, and occiliately of quality is stellarly as the stroke of the stroke

The Company possess large Colliners within three nules of the Works, whence they delive their supply of coal and a cetain pention of the color used at the Birst Fernices. The lion and Steel Works counts of sex likel Frinziers seventy feet high, capable of tenning out 500 tons of Bosenser Fig from per husee per week; a

Besseiner converting establishment with four seventon conventers, two Steel Rail Mills (one of these being nearly the finest of its kind in the world, and espable of rolling 1600 tons of heavy steel rails per week, in lengths up to eighty feet, it necessary), two very fine 15-ton Stemen-Martin Furnaces for Making soft and special Steel, and two Plate Mills These latter bave lately been engaged in rolling steel plates for the Butsh Admiralty Corvottes. The material used for this purpose is of marvellone quality, surpassing the famous Low Moor Itou in all its proper ties, and yet being year much cheaper. It is in consequence extensively used by the first boiler makers in the kinedom for boders of all classes

Mr Kirkaldy has tested some of these Steel Plates with the following results -Tonsilo Strain, 29 tone per square meh; Elongation, 30 per cent

Every Plato is tested by plunging a red-hot strip into cold water, and then doubling it up under the

A stronger class of Steel is being used for girdors, wherehy groater spans can be built, and with less weight of material than when iron is used, while a

higher decree of sufety is ensured At the recent Sydney Exhibition a First-Class Award was obtained by the Company, Gold Medals having been previously awarded to them at the International Exhibitions of Cape Town (South Africa), 1877, and Paris, 1878, and the highest Prize at Philadolphia, 1876

Whitecross Wire Co, Warrington —Oval, Sam-son, and round fenong wires, and ways notting. Woodfield, W., & Sons, Redditch —Needles for hard-sewing and sewing-machines.

BRITISH INDIA.

MADRAS EXHIBITS.

Class 17 .- Cheap and Fancy Furniture. Deschamps & Co, Madas - Large cabinet, in resewood and en ved sandalwood

Class 21 -Carpets, Tapestry, and other Stuffs for Furniture Madras Government -Mats made of the ban-

Macras GOVernment — Mass made of the ham-boo, rathu, coloured grass, screysner, Palmy ia palm, and wild date palm Palghah, Malaken Inshard — Coloured grass mate R. Hurry Row, Tangoe — Coloured grass mate The Nizzam of Hyderabad.— Ramboo and tadjust rugs, gunny bag for sacking, was engel cotton on pets, and knetwes door-binds.

Class 25 .- Bronzee and various Art Castings and Repousse Work. Madras Government.—Plain and chased brass

Madras Government.—Plain and chased brass lamps, chomboos, goldesis, trays, &c., brass chem-hoos, inland with coppin and silver; copper ohem-boo and trays, copper chemboos and trays, misal-with silver, and native brass comb, inneholder, and mango shaped botto (old). N. Sankunni Watryer.—Brass chemboo, cup and spoon; betel-nut set

Class 28.—Perfumery. The Nizam of Hyderabad,-Attar.

Class 29 .- Fancy Articles in Sandalwood and

Ivory, Basket-work, &c. G. Chinna Veeranna, Vlagapatam.—Native conts, bracelets, solitaires, ivory baskels; book sildes, blottlin books, hoves, glove boxes, &c, made of bigoi horn; and anndalwood card-cases, book

des. &c Madras Government -Boxes and other articles, made of the leaves of the Palmyra paim.
Triffin basket (Wost'e pattern), made at the Madras
Friend-in-need Scienty's workshop
Laques-cave, trunk, druct-stand, key-basket.

Class 30.—Textile Fabrics, Clothing and Acces-

sories. Grimes, G. D.—Cotton drill, made by prisoners in Cential Gaol, Cannanore; cotton drill.

Class 36. - Lace, Net, Embroidery, and Trimmings.

Medras Government.—Table covers, with emboudery, cushion covers, doyles; embroidery in muslin, with bestles' winge; muslin puggeries, with embroidered ends.

Class 38 .- Native Costumes for both Sexes. Madras Government -Native women's cloths, palaumores, Madras handkerchiets,

Class 39 .- Silver Jewellery. Grimes, G. D., Cannanoro —Silver salt-cellars and spoons, puzzie biacolets, plain and spring bangles.

Class 43 .- Products of Cultivation, Pith. &c.

Madras Government. - Raw pith; pith bottle-covo, limed with zinc; pith hats, covered and uncovered

Class 44.-Products of Fishing, Fish Oils. Madras Government —Shark, ewordfish, sardine and catish oil.

Class 45 .- Agricultural Products, not used for Food : Fibres-Barter, C. H.—Gigass Croyedale & Co., Madias.—Indigo, various. Baton, C. W., & Co.,—Raw tobacco, prepared tobacco for saumen; "Eaton's Express," and other

Ougars.

Madres Government.—

Dukim, sun, and bowstring hemp.

Musk mallow, country mallow, bastaid cedar,
Isoin corylliohs, midal, plantan, pinespiol,
Palanyra, American and great aloo, and Samorrona fibics

Laccadive, Kollum, Quilandry, Kapud, Murad, Callout, Thala Kolathur, and Madras Cassast sample) coir

coir.

Lamp oil, castor, and gungelly seeds
Castor, Bassia, ground nut, gungelly, lamp and
cocoant cel.

Tobacco, first, second, and third quets
Dawson's Havaninah and Lunkah-shaped cigars;
Manils, Havaninah, barrel, and Dindigud shaped

samins, invannan, narrei, nau Disugui unapou Armerie, lamela, char vocé, myrabolaus, aspecia-vocó, and rel-wood Nizarn of Evderabád, The —Dukhui heny, indigo, adilover, sch. pp. 26 Co —Prepared tohteco, valous luids ; egalvoi different malars. Roberts & Co.—Tobacco, vanous kinds; olgase of diffic cat indica.

Class 46. - Chemical and Pharmaceutical Products.

Madras Government — Cmohona — natural, mosed, and tenewed bark; cassia, sonna, jalap root, taraxacom, Indian hemp; nua vonnea and eroson sceds.1

Class 47 -Dved Threads. Nizam of Hyderabad, The -Red and blue

Class 48.-Leather and Tanned and Dyed Skins.

N Sooboo Pillay & Co, Mathas -Tanned sheep and goat skins, coloured and uncoloured,

Class 67.—Cereals and Pulses. Hurry Row, Tanjore - Paddy, kar, &c.

W F Dique, Tindwamm —Paddy, rice, milet; kanda-cuony, sawmay, de, with and without husk Madras Government —Tapoca, arrowsed, Class 72.-Condiments and Stamulants, Sagar

and Confectionery. Avenue Estate,-Orango and broken peloe, souhong and green teas

Balmadies Estate.—Plantation coffee, in paich-ment, realers y and plantation coffee (classes C.B.A) Chowcikadu Estate.—Plantation and peabers coffee

codice of the control of the control

and congoi test an "Pisutation coffice, in national flower are distinct and plantitation coffice (shower (B.A.), Goatfald, Efstato —Peuberry coffice and Pisutation Coffice, (classes, il., il., A.)—Pantitation coffice, in parchaeological plantitation coffice, in parchaeological plant

H. AT B. A).
Hoveton Gardens Estats.—Omnac pekee tea.
Inglewood Estate —Vanutation collec, in parchiment; penherry and plantation collec (classes C.B.A).
Kodennad Estate —Pekoe, orange and flower).
publics, southong, congon, hison, and young hyson

pales, sembing, eegen, hyon, and samig typon.

Jaddendaa Bertade – Volor endosothou teat.

Madersa Government – Emrurusi, agown, comandreas of the sembing of the sembing

paste, jams, jellies.

Waverley Estate.—Plantation coffee, in parchment; peaberry and plantation coffee (classes C.B.A)

BOMBAY EXHIBITS.

Class 15 .- Mathematical and Philosophical Instruments. Hormusee Sorabjee Poonaghur, Bombay lins of varous come

Class 17 -- Chean and Fancy Furniture. Bombay Committee, - Carred blackwood and took calinet

Zaffer, Sullman & Co —Chans, couches, tables, &c, of caved blackwood Watson & Co., Rombay —Carved blackwood teatable, come, cabuses, chans and office farmatine Class 20 -Pottery.

Perozahaw Poltery Works - Earthenware Terry, G. W., Bennist School of Arts - Specimens of poticty

Class 21.-Carpets, Tapestry, and other Stuffs for Furniture.

Jaffer Sullman & Co -Fom Per ann curpets Superintendent Tanna Gaol - Cupets, win-dow-hangings, disper, and various manufactured

Supermendent Yerroda Central Gaol ---Class 24.--Goldsunths' and Silversmiths' Work. Cursetjee, Nusserwanjee & Co., Ahmad-

Currenges, Nusserwanges & Co., Ahmad-ngan -Biyer-naue, Chaed and 1990use Jatter, Sulliman & Co. - Cutch silver-ware, classed and 1910use work. Watson & Co., Bonday.—Shirer-ware, in Cutch, chased, and 1910use work.

Class 25.-Bionzes and various Art Castings and Repousse Work,

Curseijee, Nusserwanjee & Co., Almad-nagar,—Collection of brass-ware, Grant, Mrs C.—Aristse and fancy articles, Class 29 .- Leather-work, Fancy Articles, and

Basket-work. Bomboy Committee.—Fano atteles, box of twoy hou the State of Jungalud. Ourschee, Nusserwanjee & Co., Ahmed-mgar.—Ivoy.-are, pith models. Jaffer, Sulfman & Co.,—Collection fancy articles,

Jamer, Sulliman & Co.,—Collection fancy articles, in sanialwood, cleary, and frory Jamestipe Shapoorjee, — Collection fancy articles in annialwood and chony.

Pestonjee Mer wanjee — Collection fancy articles, in sanialwood, de.

Superintsudent Yerroda Central Geol — Come, west besides in them, frames and solders. Cane - work haskets, menu - france, and folding

hearkots Watson & Co., Bombay.—Collection of inlaid work, comprising desks, book-racks, card-trays, &c.

Class 30 .- Cotton Thread and Fabrics, Ahmadnagar Municipality.—Cotten cloth Manockiee Petit Manufacturing Co., The. Sumples cotten cloths and less, me me and silk

- Sumples cotton dobts and hose, nicimo and silk hose, and cotton june* Morarquee Goculdass Spinning and Weaving Co-dotton chains, cotton junes. New Oolsha Co's Spinning and Weaving Mills,—Cotton cloth said spinning and Weaving Co, The,—Sumple-sotton cloth and yarn.

Class 34.-Silk and Silk Fabrics.

Ahmadnagar Municipality, Four paces sik. Bombay Committee, Surat hand-made cloth, of various fabrics, for bothers, cups, carts for children,

Class 38 .- Clothing for both Sexts. Admadnager Municipality.—Native shoes.

Bombay Committee.—Barat larbans and cioling of varous kinds made by hand
Morarpee Goodldess Splinning and Westing Co.—Men's underdolding.

Class 39.—Jewellery and Precious Stones. Ahmadnagar Municipality. - Native oma-

Bombay Committee,-Onsments and jeweljery used by Hindus

Class 40 -- Portable Weapons and Hunting and Shooting Equipments Bombay Committee -Decorative arms used by

Jaffer, Sulliman & Co .- Decorative arms, &c

Class 42.-Tovs Bombay Committee -Toys

Class 45.—Agricultural Products, not used for Food. Ahmadnagar Municipality, - Collection of

Bombay Committee —Nue bales of cotton, bag kuppas, seeds of oleagmous plants, myrabolans, nuts,

Heerjeebhoy Hormusiee Shroff - Maddaroot of munject, con yarns, Dewgudy and Jubbul-poor hemp, Ghatty gum, clean and unclean

Class 46 .- Chemical and Pharmaceutical Products

Dossabhoy Bejunjee Motiwalla. - Packet phale of Motivalla's cough and dysomhodyne pills. Class 67 .- Cereals, Farmaceous Products, and

Products derived from them. State of Jannuggur - Specimens of various cdible grains.

Class 71.-Vegotables and Fruit. Heerjeebhoy Hormusjee Shroff -Wet dates. Class 72 .- Condiments and Stimulants, Sugar

and Confectionery. Cursetjee Nusserwanjee, Almadnagur --Indian con diments

Indian condiments
Framues Nowrojee.—Indian condiments
Heerjeebhoy Hormusjee Shroff.—Dry ginger,
tussur wik, piktonen mits, and speez.
Maju, M., & Co.—Indian ko.
Morton & Co., Sombay.—Indian toa,
Shappoorgee Framuse Wysed.—Indian condi-

BENGAL EXHIBITS.

Class 9.-Printing, Books, &c. Walker, Major-General J. T., R.B., P.R.S. Surveyor-General — Mans, plans, charts, &c., of the walker, Major-Goneral J. T., R.R., F.R.S.

—Photo zincographic representation of maps, plans, &c., of the survey of India.

Class 13.—Musical Instruments.

Rajah Surendra Mohur Tagore, Calcutta.— Collection of Indian musical in-triments Class 20 .- Pottery.

Bengal Sub-Committee, - Sener of specimens of Sowan pottery.

Class 21.—Carpets, Tapestry, and other Stuffs for Furmture. Bengal Sub-Committee.-Machlands or mosaud mais, Calcutta grass matting , sitalpati mais, from

Sylhet Superintendent Bagulpore Gaol.—Carpot. Superintendent Hazaribagh Gaol.—Matting of alon fibre.

Superintendent Midnapore Gaol -Country cor matting, Maldive matting, and corr-lansh mate Class 24 -- Goldsmiths' and Silversmiths' Work-Bengal Sub-Committee.—Bidri-wars, silver and nicilo work, from Purneah; silver fliagree Cuttack-

Bundaban, Sonas, Cuttack,—Silver Siegree Cut-

Government of India -- Gold-monnied elephants' tusks and khasan gold cup, stand, and cover, siver gold pesh and salves Nando Jethi Sonar —Silver filagres Cuttack-work. Rapii Sonar —Silver filagres Cuttack-work

Class 29 -Leather-work, Fancy Articles, and Basket-work.

Bengal Sub-Committee,-Ivory carrings, inlaid cabinet-ware, carved and turned obony, straw-work, and lacquaged-ware

Class 30 -Cotton Thread and Fabrics. Bengal Sub-Committee. - Musins (plan and embrodered), from Darra and Santapore
Babu Madun Mohun Basak,—Darca muslins
Gopal Chundra Pal, Calcutta—Darca muslins
Jhoomuck Shaw & Co., Dimport—Triblecleths

and towels Superintendent Midnapore Gaol — Cotton purdahs (om tuns) and brack Class 31.—Thread and Fabrics of Flax, Hemu, &c.

Ahmuty & Co , Calentta -- Cordage and corr yarn, Barnagore Jute Factory Co., Calentta -- Gunny

bags Sub-Committee -- Coulage, &c
Bongait Sub-Committee -- Coulage, &c
Coulage Agents of -- Inter Labries, guary
Celotia and bags
Chro-Dute hills, Calcutte -- Commy bags
Ganges Manufacturing Co., Calcutta. -- Jute
Howrah Mills Co. (Salutta -- Gunny bags
Kamarhasty Co. (Calcutta -- Gunny bags
Supermited of Alprose Gao). -- Jute Islands,
Supermited of Alprose Gao). -- Jute Islands,

gunny cloth and lags
Superintendent Chritagong Gaol —Con yain
Superintendent Hazaribagh Gaol — Aloclibra robe Class 33.-Woollen Yarn and Fabrics.

Baddri Das, Calcutta.—Woollen cloth Hazari Mal & Ram Chand, Calcutta.—Woollon

Class 34.—Silk and Silk Fabrics. Bengal Sub-Committee —Silk cloth Government of India.—Silk, Cashings shawls. Hazari Mal & Ram Chand, Calcutta —Rampore Jhoomuck Shaw & Co., Disapore - Mixed sik and cotton fabrics.

Clase 35.-Shawls. Buddree Das, Chajjoo Das, & Keshee Das, Calcuta.—Cashing a and other woollen shawls, silk shawls, and scaris.

Class 36 .- Lace, Net, Embroidery, and Trimmings.

mings, and cotton, on multine—Cinkan embroidery in silk and cotton, on multin, and on corah and tussur silk wearing apparel.

Buddree Data, Caloutta.—Dressing gowns, shawls Hazzir Mail & Ram Chand, Caloutta.—Dressing-gowns, shawls, &c.

Sherk Golab, Calcutta. — Dressing-gowns, shawls. Class 39.-Jewellery and Precious Stones.

Bengal Sub-Committee. — Siver flagree-work, from Cuttack; ornaments and independes Giridar Lall, Calonita — Jeweller ;—gold, silver, and precion stones.

Government of India,—Nepaul necklass. Class 43.—Products of the Cultivation of Forests,

and of the Trades appertaining thereto. Gamble, J. S., Bengal — 100 specimen blocks of Indian woods; samples of he resm, india-subber, and other forest produce.

Haworth & Co , Calcutta,-Lac resin Class 45 .- Agricultural Products, not used for

Food. Ahmuty & Co —Jute and other fibres Babu Mudden Mohun Bysack, Daces,—Indigo, Jac dye, and safilower.

Bagram, J. G., & Co., Calcutta —Castor oil Bengal Sub-Committee —Jutrand other fibres, mittee las dve, and afflores. Calcutta Mills, and several of the Bengal Gaols—Vanous one

Carritt & Co -Costor oil Superintendent Chittagong Gaol.—Samples of jute and other fibres. Superintendent of Hazaribagh Gaol.— Samples of jute and other fibres

Class 46.-Chemical and Pharmaceutical Products.

King, Dr. G, Calcutta -Canchona bark, curchona Rai Kanny Loll Dey Bahadur, Calcutta.— Collection of indigenous drugs.

Class 54.-Apparatus and Processes used in Spinning and Rope-making.

Ahmuty & Co .- Rope and cordage, from the Shahmar Ropery. Class 67.—Cereals, Farinaceous Products, and

Ploducts derived from thom. Bengal Sub-Committee -Rice and other food

Class 72.-Conduments and Stimulants, Sugar and Confectionery.

and consecuency.

Collector of Customs, Raugeon,—Tea
Grindlay & Co—Tea.
Newson, W., & Co—Indian conduments, puckles,
and preser os, in great variety
Turner, Morrison & Co—Cossipere sugar,

NORTH - WEST PROVINCES **FXHIBITS**

Class 17.—Cheap and Fancy Furniture. Goslett & Co., Meerut.—Shelves (quadruple set), show-case, and 12 Batelly chahs

Class 18.—Upholsterers' and Decorators' Work Kanti Chandra Mukarjı, Japun — Japur marble atticker

Class 19.—Crystal, Glass, and Stained Glass. Department of Agriculture, &c -Ciude glass, manufactured from earth.

Class 20 .- Pottery. Department of Agriculture, &c -Arangarh

pottery. Class 21.-Carpets, Tapestry, and other Stuffs for Furniture.

Department of Agriculture -Person, cotton, Department of Agriculture —Fersan, cotton, and wonline cap sets, matings, rugs, &c.
Supermeandent Barelly District Geol.
—Barelly munj matings.
Lating, G., Collector, Alignih —Alignih cotton carpets (dairs)

Class 24 -- Goldsmiths' and Silversmiths' Work

Hoey, W., Lucknow.—Lucknow wares—seent-bowl, mustaul-pct, &c Mir Imdad, Ali, C.S.I., Mozadabad —Moradabad mlaid motal-wares. Benares brass-wares. Class 25,--Bronzes and various Art Castings

and Repousse Work. Saunders, J., & Co, Beneres -Benares brass-

Class 28.—Perfumery. Department of Agriculture.-Jampur ittar, or otto of roses.

Goslett & Co., Meerut .- Soap.

Class 29 .- Leather-work, Fancy Articles, and Basket-work,

Department of Agriculture, &c.-Inlaid marble work, ornamental stoneware, inlaid wood work, work, ornamental Government of the North-West Provinces, The —Fanot articles, and Mampun wood (inlaid) Lala Nathu Ram, Scalpton, Agra —Marble boxes,

tables, plates, mkstands, &c

M'Conaghey, M., Collectes of Banda - Agate and
pasper kinfe-handles, sleeve buttons, &c.

Class 30 .- Cotton Thread and Fabrics Elgin Mills Co, The, Campoir .- Stuped and

chequered cotton Government of the N. W.P. & Oude.—Grey Cadimere, without horder, selected Cashmere mate-rials, gabroon, carpets, cotton falsacs, silk mixed

with cotton, &c.
Muir Mills Co, The, Cawnpore —American dult,
other's dult, T cloth, sheets, tush; yarn, dved green, drill surts, &c. Superintendent of Central Prison, The, Agra.-Carpet

Class 34 -Silk and Silk Fabrics-Department of Agriculture.—Azangaih silk; winte, grey, brown, and other satius.

Class 35.-Shawls. Saunders, J., & Co., Bennre, —Shawls, scarfs, and sandy embradered articles
Osborne, F. C., & Co., Bellin.—Shawls, scarfs, and embradered goods.

Class 36.—Lace, Net, Embroidery, and Trim-mings.

Babu Brojo Mohan Banarii.—Jhina peacock Bulbadar, S, Dap, Benases.—Case kinkháb gold Bullbacker, S., Lap, Bensies.—Laye kinking gold and silver enhealter). Deputy Commissioner of Lalitpur —Lalitpur eloth, pagn, and handkeichief, Hoey, W., Lacknow.—Lucknow lace, embroiders,

Class 38 .- Clothing for both Sexes-

Department of Agriculture. - Loodhiana gentlemen's sant and cloths.

Class 39.—Jewellery and Precious Stonss-Hoey, W., Lucknow,—Lucknow jewellery Saunders, J., & Co., Benares—Indian gold and silver jox ollory.

Class 41. — Travelling Apparatus and Camp Equipage-

Elgrn Mille, Cawnpore.—Single-poied tent, Cash-mere tent, shooting pel, and Kabul regulation tent. Muir Mills, Campole.—Double fly tent, and Swas outlage tent. Class 42,-Toys.

Bhawani Das, Lucknow.-Elcohant and marriage party.

Hoey, W., Lucknow.—Clay models of fruits and vegetables, clay figures of native seriants, trades-

mun, currages, &o Class 43-Products of the Cultivation of Forests and of the Trades appertaining thereto.

Department of Agriculture.—Specimens of dica obtained from various kinds of fotest trees Class 45.-Agricultural Products, not used for

Food. Begg, Sutherland & Co., Calcutta.—Specimens of tobacco—black cavendish cake, cut mixture, and

eigars
Department of Agriculture.—Raw fibres, oil, oil seeds, oil cakes, dyoing substances

Class 46 .- Chemical and Pharmaceutical Products.

Department of Agriculture. - Kirar salt, red cath-impure sulphate of sods, salp, saltpetre, boras, was, lac, &c.

Lazarus, E J, & Co., Bennies. — Essence of chirotta, nan, and homide-same

Class 47 - Chemical Processes for Bleaching, Dyeing, Printing, and Dressing-Department of Agriculture — Fatakhabad chinizes, quits, utappers, hed cloth, mattors, Kanauqothinizes, rappers, dec. HOSY, W., Lucknow.—Printed Lucknow chinizes, samples of samples of the control of th

Class 48 .- Leather and Skins. Department of Agriculture - Gorakhpur

leather manufactures Jac names or prayor carpet, mantelpace, border, bars Class 61.-Harness and Saddlery.

Foy Brothers, Campore.—Horse harness, set of single and of double

Class 67 .- Cereals, Farinaceous Products, and Products derived from them Department of Agriculture — Wheat, 1803, burlet, millet, Indian corn, peas, pulse, &c

Class 72 -Condiments and Stimulants, Sugar and Confectionery. Carew & Co., Shiphinpus - Sugar, loaf and

Oraik, W., Kunstun.—Tea Oraw, W.—Tea, from the Doomagree plantation, Kumaun Aumain
Department of Agriculture, &c.—Red papes,
ginger, cumum, forandes sed, rock sals, lake salt
Kousanie Co., Kumasus — Teas (valous).
Lines Factory, Kumasus — Teas (valous).
Thompson & Myline, lisha — Sugass (various).

Class 73.-Fermented Drinks.

Carew & Co., Sahahlangu — Rum. Kousante Co., Kamauu — Rum Murree Brewery Co — Ale and porter Naini Tal Brewery Co.—Ale and stout.

PUNJAUB EXHIBITS.

Class 17 .- Chean and Fancy Furniture. Punjaub Government - The School of Design - Lahua - Show case, of cuved decda-

Class 20 .- Pottery. Bhola, Delhi.—Porcelam. Mahomed Haslum, Mostan —Faience. Shir Khan, Peshawar —Faience

Class 21.—Carpets, Tapestry, and other Stuffs

for Furniture Davee Sahai, Amritsur — Amritsur carpets. Dus Mohamed, Mooitan.—Mooitan carpets. Nisbet Industrial School, Kasur — Carpet. Salig Ram, Augusur - Amusur carpot Superintendent Central Gaol, Lahore.— Lahore carpet

Turkestan, From.-Khoten silk carpet Class 24.-Goldsmiths' and Silversmiths' Work. Kutuh Das & Sharf Das, Salkot.-Koftgan,

Vasna Mal, Mooltan.-Enamels Class 25 - Bronzes and various Art Castings and Repousse Work. Salig Ram, Amriton -Teapots, large and small;

tea um, or samovar; once Class 29 .- Leather-work, Fancy Articles, and Basket-work

Abdulle Bahadur & Wabbs Buksh, Pak-pattan.—Pricpattan lacquest-ware. Amir Buksh Wassus & Ahmed, Pakpattan.— Pakjattan hequered-ware.

Atta Bussi Golam Hosein, Rushurpur,— Inlaid wood,

Davee Sahai, Amirkur —Ivory carvings Dumroo Moochi, Blaspur —Leatherwork, Kunhya Lal, Hushaipur,—Irland wood. Mohaddin Patta, Kasm —Hookah, biass and Punjaub Government, The .- Cashmere paner-mache fancy articles

Class 33 .- Woollen Yarn and Fabrics. Salig Ram, Annetsur.-Woollen fabrics

Class 34 -Silk and Silk Fabrics. Dulbag Rai, Bahasalpur,—Silks, Toshakhana, Islamalpur,—Silks, Virbhan, Islamalpur,—Silks Wah Mohamed, Islamalpur,—Silks

Class 35,-Shawls.

Davee Sahat Amutsur. - Coshmere shawls. Class 36 .- Lace, Net, Embroidery, and Trim-

mings. Cashmere Relief Workshop -Cashmere salk. embroidery.
Manick Chand, Dolh.—Gold embroidery.
Mootz Ram, Delh.—Gold embroidery.
Punjaub Government — Phullaris silk em-

Wali Mohamed, Labore -Gold embrerdery

Class 38,-Clothing for both Sexes. Baden-Powell, B H.—Ginss shoos. Lula Gagur Mal —Putto Cashmore Smts.

Class 39.—Jewellery and Precious Stones. Lula Sootag Chand, Delhi.—Gold and alter baselets, brooch, lockets, needlaces, so Sadoo Ram, Amitsui.—Imitation jowellory— needlaces, handlets, atmilots, langies, ings, &c

Class 43 - Products of the Cultivation of Forests. and of the Trades appertaining thereto.

Baden-Powell, B. H.—Hazel, cak, ash, hox, maple, puse, common yow, ohn, coder, walnut, ohve, and other forest woods Class 72.-Condiments and Stimulants, Sugar

and Confectionery. Baroo Tea Co Lamited -- Tea Bejnath -Tess-orange price, pelce southing, southing, young hyson, hyson, gumpowder, and

colong:
Bhotl — Tess-crange pelco, pelco settelong,
scondona, joung lyson, gusporder, imperal gunsendona, joung lyson, gusporder, imperal gunBundl of Burdl of Burdl of Bundl of Burdl of Setted

For Setted of Setted

Congul Tes Estato — Tes pelco, onange
pelco, southour, compon, and londer,
setted of Burdl of Setted of Se

pakes, sonehong, congen, joung hyson, hyson, and gunpowder. Punar Tea Estate. -Tea.

CENTRAL PROVINCES EXHIBITS.

Class 20 .- Potterv. Curator Nagpur Museum - Yases, teapots plates, basins, and eneaustic tiles, from Burhaupin.

Class 30 .- Cotton Thread and Fabrics-Empress Mills, Nappur.-Stout cotton cloth, suitable for bush was : strong editor vara.

Class 34,-Silk and Silk Pabrics Curator Nagpur Museum -Silk skeus, twar

Class 35 .- Shawls. Buddree Das, Chajjoo Das, & Keshee Das, Calcutta—Carbinete and other woollen shawls, silk shawls, and scaris

Class 38.—Clothing for both Sexes. Government Central Provinces - Embroidoed tubans, coats, &c., manblas, tubans, &c Curator Nagpur Museum — Depates and dhotar jorls, worn by native gentlemen, lady's cotton dies and sair, worn by native women.

Class 39,-Jawellory and Precious Stones. Curator Nagpur Museum — Mow agates, agate and paper knife-handles, and grass-stone agate

Class 43 .- Products of the Cultivation of Forests and of the Trades appertamms thereto. Government Central Provinces -Lac.

arous stones of manufacture, myrabolan or termsnala nalls, rean, do

Class 44.-Products of Hunting, Shooting, Fishing, and Spontaneous Products. Government Central Provinces - Indian wild anowhort, change, seeds of edible water bly, mhous flowers and seed, papele inut, cotton, gum, Bengal quence

Class 45.-Agricultural Products, not used for

Food. Curator Nagpur Museum.—Grave oil, cotton, and salad fru

Government Central Provinces.—Gingelly, morinia, madder, caster oil seed, linseed, estion, saffigwer, turmenc; success of the tasar moth Class 67.—Gereals, Farinaceous Products, and Products derived from them.

Government Central Provinces, - Wheat, grain, millet, pageon pos, Indian corn, rice, ginger, os; massu (this is the lentil from which Revalenta

Arabien is made).

Class 82 .- Mining and Metallurgy. Curator Nagpur Museum -

Steatic paper-weights, slabs, &c , kunand stone, brass water-pots, letter, cuttle-helle, plates, &c Coal, sandstone from various quarries, hinestone, steatite or scapstone, marble, &c Carbonate of lime, oxide of irun, manganese and

non ore, fire clay, &c Government Central Provinces,—Iron ore, fire clay, basalt state.

BERAR EXHIBITS. Class 30 .- Cotton Thread and Fabrics.

Indian Son-Ootton Thread and Fabrica.

Indian Government—

Indian Government—

Indian Government—

Indian Government—

Indian Government Govern

BURMAH EXHIBITS. Class 45 .- Agricultural Products, not used for

Pood. Government of British Burmah.—Avakan tobacco, in leaf and manufactured

Class 64.—Apparatus and Processes of Civil En-gineering, Public Works, and Architecture. Government of British Burmah. Burmese than, or chapol, of cayved teak-wood.

Class 72 .- Condiments and Stimulants, Sugar and Confectionery. Government of British Burmah —Arakan tea

CAPE COLONY—SOUTH AFRICA.

Class 7. - Organisation and Appliances for Secondary Instruction. Bailey & Kerr, Cape Town -The herrowograph, for teaching drawing

Class 10. - Stationery, Booklanding, Painting and Drawing Materials. Bailey & Kerr, Cape Town —The crayon coper, an improved pencil, like; artists' cases, in tra, of water-colours and pencils

Class 15. - Mathematical and Philosophical Instruments.

Bailey & Kerr, Cape Town -The optic marvel. Class 19 - Crystal Glass and Stained Glass. Bailey & Kerr, Cape Town.—Specimons of vitro-manie, stand and illuminated glass.

Class 27.-Apparatus and Processes for Heating and Lighting.

Bailey & Kerr, tape Town - Improved safety laims, for farmers and household use. Class 29.-Leather-work, Fancy Articles, and Basket-work.

Bailey & Kerr, Cape Town —Improved wire brushes for toilet use, various; snuff-boxes. Class 40 .- Portable Weapons, and Hunting and

Shooting Equipments.

Bailey & Kerr, Cape Town.—Zulu and African
weapons—ausogais, spears, shold, and native ozimnente.

Class 42,-Toys. Bailey & Kerr, Cape Town.—Instructive games, the gyroscope, &c.

Class 44 .- Products of Hunting, Shooting, Fishing, and Spontaneous Products Machines and Instruments connected therewith,

7

Balley & Kerr, Cap Town.—Furs and kins of alloy & Kerr, Cap Town.—Furs and kins of Balley & Korr.—South African oviriel teathus. Onliniade, A., & King.—Hall, H.—Mounted hunting teophies of elopharits, hors, nateleges, and boundary of the control of the control

Olass 58—Apparatus and Processes used in Paper-making, Dyoing, and Printing. Bailey & Kerr, Cape Town—Improved apparatus for lotter-press printing and printing fabrics, with types and lok

Class 64.—Apparatus and Processes of Civil Engineering, Public Works, and Architecture Badlay & Kerr—Armonian cement; unprode portable unplanned for plumiers, glacers, panters, and toreachelesses and for tool-chests

Class 73 .- Fermented Drinks. Bosenberg, S., Cape Town - Cognac brandy, Cloete, J. P.—South African wines—Constantia, pontac, sherry, &c. Dunn, J.—South African wines.

Class 75 -- Conservatories and Horticultural

Apparatus-Bailey & Kerr — Improved hydropult, for cleansing and watering plants and oxinguishing fires; horti-cultural tools; diagrams of law fountains;

CEYLON EXHIBITS.

Class 9.-Printing, Books. Alwas, Rev C de - Sanglaisse Handbook, in Roman characters, History of the Island of Lanks.

Ceylon Government.—
"The Government Gazette," in Singhaleso and in

anni.
The Blue Book of 1878, Administration Reports
Sevicinal Papers, Coylon Civil Last
Catalogue of Plants in the Royal Botaine Galdent.
Public Works Department Rules; Postal Guide.
Government Printer's Almanao, 1880.

Foot newspapers printed and published in Jaffaa Ferguson. A M & J - Ceylon publications - hooks and newspapers, Ferguson's Ceylon Handbook and Directory, Coffee Flantor's Manual, do

Government Agent, Kandy — Two Singhaloso Ola Books, each R25 60 Class 10 .- Stationery, Bookbinding, Painting and Drawing Materials

Government Agent, Kand) —Twenty-five styles; two wooden book-toous

Class 11.—General Application of the Arts of Drawing and Modelling.

Gomes, J. B, Mudaliyar. - Eighteen carved figures, representing different natives of Ceylon. Class 12.-Photographic Proofs and Apparatus. Class IX.—PROTOGYRAPINE PYONS and Apparttus Doufflet, L. B.—Two finance of photographs, illustrative of coffee planting.
Ferguson, A. M.—Protographs, illustrative of the cultivation and manufacture of the leading products of viction
Fernando, W. A.—Protographs, illustrative of the preparation and raching of plumbage at his flus preparation and raching of plumbage at his

Hay, C. A.—Photographic views of Windson Forest Tea Estate. Lawton, J., & Co.—Album, containing photo-graphic views of Pollomara and of Amuradhapma; photographic partness.

keen. W. L. H., & Co. — Photographic views
of Coylon scenery, hmidings, ruins, &c

Class 15,-Mathematical and Philosophical

Skeen.

Instruments De Silva, S. P. - Collection of Carlon coins. Gomes, J. B., Mudellyar. - Coylon coins Government Agent, Kauly - Collection of Ceylon cours, old and recout.

Class 16 .- Maus, and Geographical and Cosmographical Apparatus

Dixon, A. C.—Geological map of Caylon,
Ferguson, A. M. & J.—Map of Caylon, man
of railway from Colombo to Kandy; map of hill-

country of Ceylen, showing plantations. Class 17.-Cheap and Fancy Furniture, Andris, Don, Galle.—Carrel ebony lounging chairs. Coylon Government. — Lacquered chairs and

De Silva, D F.—Caved chony stand, pair of cheny conches, claiography carved. Government Agent, Kassly.— Corner stands, tuble of flowered saturwood and elephant's hones, and two small tables of wood and elephant's hones

Perera, A , Arachchi -- Revolving tea poy, made of different varieties of wool. Rajapakse, Don S., Galle.—Wall backets, Sumps, A. C.—Rattan loungung chair and tea-poy

Class 18 .- Upholsterers' and Decorators' Work-Government Agent, Kassly. - Kandyan pillowcases and counterpane. Class 20 .- Pottery.

Ceylon Government — Goglets and tumblers (dax). Dias, H.—Goglets and tobacco per (clay). Deceanayeloo, A. P. A., Mudallyar, of Pana-dun.—Dox of Ceylon cartherware.

Class 21-Carpets, Tapestry, and other Stuffs for Purniture.

Fernando, G., Mudalyyar -Rush unts. Government Agent, kandy -Mass Halpe, Ratemehatmeya, -Rush mats. Jayatilike, S., Mudalyar, -Près mats. Jayatilike, B., Ratemehatmeya, -Pincemat. Sumps. A. C.—Oor mating and don-var. Ponnekoon, O. E., Ratemehatmeya.—Rush

Class 23 -Cutlery.

Cevion Government -Two knives, hand-knife Dissanaike, Mudaliyar - Singhalese country Fernando, G. Mudaliyar.-Model Singhaleso

waist-kuite.

Halpe, Ratemahatmeya —Threesiver-mounted.

Kandyan knives. Class 24.-Goldsmiths' and Silversmiths' Work.

Ceylon Government -Silver carved box, dgarcese, &c
De Silva, D. F.—Four silver naplan rings
Gomes, J. B., Mudahyar—Garred silver box
Government Agent, Kandy—Silver, chanam and
obten boxes, dared silver box (ver vold)
Halpe, Ratemahatmeya—Silver curved box
Palipane, P. B., Ratemahatmeya, — Silver
curved boxes

Class 25 .- Bronses and various Art Castings

and Reponses Work. Ceylon Government. — Blass lamp and chain, spattoon, betel-stand, and copper chombs. Government Agent, Kandy - Copper shrine.

Class 28.—Perfumery. Hormusjee, K .- King cocoasut hair oil.

Class 29.-Leather-work, Fancy Articles, and Basket-work.

Anganitta Cornelia Tillekeratne Lama-etna.—Satinacod jewel-hov, mounted with alvoi. Attenagalle Koralla.— Ivoiy 1000 - water

spinkler.
Aturaliya Welandugodage Subeham.—
Ebeny, porcupine quili, and calamandor desks, Bentara Yahatugoda Badalge Tepanis Hami — Ivoy elepianis De Costa, H. V. C. — Watch-case, chony ink-

De Silva, D. F., Galle,—Tortose-shell boves, ivory elephants, book-markers, elophants' teeth kinfe-handles, dressing-combs, &c. Dewapuratne Jayashinghe, Don A.—Jewol-box, carvol ecosanul shell.

Government Agent. Kandy. - Botel stand and box; ivory muges, chains, boxes, &c, copper am box

Hami, B. Y. B., Baban, Galle -- Rhony boxes, carved and misid. Hormusjee, K. - Halutara baskets, cigar-cuses,

Class 30,-Cotton Thread and Fabrics. Kalugalle, Ratemahatmeva -- Sample of spun eotson and cotton cloth

Class 36.-Lace, Nat, Embroidery, and Trimmings.

Dowbiggin, Rev. R. T.—Lace and embosdery. Ederewire Patabendege Themshami — Fourteen paces of lace, various lengths Wijenarayane, Don A., Galle,-Six pleass of

Class 37. - Hosiery and Underclothing, and Accessories of Clothing.

Andris, Don B G .- Coccent and paintym walk-ing stacks. De Silva, D. F.—Gold and silver-mounted bots Dissanaike, D. A. T. Mudaliyar,—Fuz, with wors handles Government Agent, Kandy — Kandyan fan, waltung-stieks, and whips. Wijenarayane, Don A.—Palmyra and chony cayod waltung-sticks.

Class 38 .- Clothing for both Sexes. Ceylon Government,—Srion proces of chettadai, of assorted colours; Randyan sloth and hats

Class 39 - Jawellery and Precious Stones. Bontara Yahatunoda Tepanisham.—Ivory olivahata, in Albui chanas. Todanisham.—Ivory olivahata, in Albui chanas. Todanisham.—Ivory olivahata, in Albui chanas. Todanisham olivaham olivah

Gomes, J. B cui anu ment
Government Agent, Kandy. — Siver crosses,
hangles, necidacos, carrings, and rings; ancent
Radyan siver obali made of eld Kandyan coins.
Ratinswibusane, Don S.—karrings and broods,
sed with rinkles and eners, occamus god thooch.
Ratinswibusane, Don C.—Gold loctes and
chals; rings, set with rubles and oueraide; practing

chair, rung, seivith tutene aus neuero-fe-lialization participal de la constanta de la consta Wijesundara Abeynarayane, Don C.—Silver

Class 40.-Portable Weapons, and Hunting and Shooting Equipments. Fernando, G. Mudaliyar, - Model erose Quinard.
Government Agrent, Kandy.—Spear-heads, axes,
Kandyan kali es, äo
Kandyan kali es, äo
Palipane, P. B., Rateimalnatrineya.—Dessawi's
naiskinite, nicunited with gold, abore 290 years
naiskinite, nicunited with gold, abore 290 years
naiskinite, nicunited with gold, abore
104; Rateimohetuk winiskinie andsylina mointed
with silver (uncicul); Lielanni's wansi-kmie, binssnicunited (anclemb).

puzzle-rugs and carrings

Class 42 .- Toys Coylon Government -Jaffna and Galle wooden lacoustroil tous.

Class 43 .- Products of the Cultivation of Forests and of the Trades appertaining thereto.

Andris, Don B. G.—Specimens of Ceylon woods.

Ceylon Government.—Specimens of Coylon woods; the paintys, its products and their uses; basket work

Dissanaska, H. L., Mudahyar.—Speemens of Caston woods, muts, baskets, spent-holder; tahpot mibrella, fin, and book. Drubberg, J. P.—chimamon sheks, len es, and batk Gabriel, F., Mudallyar.—Speemens of Caylon

Government Agent, Kandy, -- Kekuna and gin-Leechman, G & W —Complete collection of the products of the coronant palm, conserting of the plant, truit, has to be and attached a second palm.

Martos, R. H.—Speamens of Ceylon woods Peiries, H. B.—Speamens of Ceylon woods Subehami, A. W.—Speamens of Ceylon woods

Wijenarayane, Don A -Specimens of Ceylon

Class 44 .- Products of Hunting, Shooting, Fishing, and Spontaneous Products. Machines and Instruments connected thorewith Ceylon Government.—Marine and pearl opster

Shells.

De Domernoo, Antoma. —Black cotal-tree, insted off the coast of Cet be;

Delmege, Read & Co —Bundle deet horus

Government Agent, Kandt. —Net for fishing,
net to catch hares, deplant tasks.

William, J. F. —Seven car petter buris' nexts

Class 45 -Agricultural Products, not used for Pood.

Oeylon Government.—Tobacc; gocoanut, gingetty, margost, and krupat dolt; jedin.

Garden, — Forman, Gin, ream, skachet, fibre,
ropes, unst, medicnes, conduments, and prolutes
of the serce and shapp gaine; paintoo, standard, order of the serce and shapp paine; painpost description of the serce and shapp paine; painpost description of the serce and shapp paine; painpost description of the service of the serce and shapp paine; painpost description of the service of the serv

casiow gnin, nines; coconint, grugelly, margoricastin, leckinia, and other olds, and leaf officers, J. F.—Chinamon bark and leaf officers and the standy—Dirablara cigars, safron, as one nits, gaulpoge, and oction.

Ingléton, J. K., liayawelle Eschte — Dunbara cigars, ohio lota, da.

Mack-Woods & Co.—Fibro from the noy andoo nlant.

piant.

Sumps, A. C.—Rattan tiflin basket; paper, work, and haiging flower baskets; bamboo, rattan, rattan fibro, and knis-kny tals.

William, J. P.—Tobacco, occomuts, hainuts, eashew gum, madmut seed and plant, &c

Class 46. -Chemical and Pharmaceutical Products.

Cameron, E. H.—Cunchona bark. Lee, Hedges & Co.—Cunchona sucurubra bark— quill. Mackwoods & Co.—Cunchona sucurubaa bark. Owen, T. C., Oonoonsgalla Estata.—Unchona bark.

Class 49 .- Agricultural Implements and Processes used in the Cultivation of Fields and Forests.

Forcein.

Coylon Goyerment — Agricultural implements

Coylon Goyerment — Agricultural implements

Coylon Goyerment — Agricultural implements

acticle, and spain, models of double blulocicaer,
backers, and immed-satt

Demarkation D. A. T., Mundari year—Models of

Demarkation — Agricultural possible possible for

Disborg, J. F.—Systemmen of unplements used in

the preparation of emasson—catty (hill-book).

Permando, G., Muldadiyara—Nobles of systemi
tural implements—adee, mannel, catty or bilhools,

Cox, realing-railon. M. Kand—Ball-books runses.

Government Agent, Kandy --Bill-hooks, grass-cutter, adges, manotes and smoothing-board. Agri-cultural implements. Harmanis Dias.—Models of hackery and double bullesk-cart.

Class 50.-Apparatus and Processes used in Agricultural Works, and in Works for the Proparation of Food

Ceylon Government.-Models of grandstone and toller, coccanut scraper; arccanut, vegetable, and figh matter

ish cutter.
Formando, G., Mudahyar — hor-nut cetter.
Government Agent, Kandy — Oceoanst scapers, arcenut-cuttes, poets and moitar, &c.
Hallps. Ratemahatmeya — hor-casust-cutter.
Harmania Dias — Hodel chekoo (od usti)
Palipane, P. B., Ratemahatmeyya.—Silver and hass mounted accaust-cutter.

Class 54.-Apparatus and Processes used in Spinning and Rope-making. Delmege, Reid & Co -Cor rope, various sizes, from j in to 6 in Government Agent, Kandy - Kandyan rope

(waramadu) Class 55 .- Apparatus and Processes used in

Weaving. Government Agent, Kandy - Kandyan spindle and weaver's con

Class 61 .- Harness and Saddlery. Government Agent, Kandy -Set of roins for

Class 64 .- Apparatus and Processes of Civil Engineering, Public Works, and Architecture.

Fernando, G., Mudalyar — Chael Kyle, J., Engmen, Colombe Breakwater — Specimen block of concrete used in construction, with plan and description of breakwater. Mackwoods & Co.—Specimen of block-building cabook (laterite).

Class 65.-Navigation and Lafe-saving. Ceylon Government,—Medol of Pada boat, double and single canoe. kallamaran, ontragger boat, and fishing boats

Class 67.-Cereals, Parinaceous Products, and Products derived from them. Brame, C. F., Beckerten Estate.—Sample of arrow-

Ocylon Government—Native grams, paddy Dissennike. D. A. T., Mudahyar.—Paddy, rice, dry grain, and pulse Government Agent. Kandy—Paddy, dry grain,

Hallugalle, Ratemahatmeys, — Eloven kinds of native grams
Wattagama, Ratemahatmeya —Ten speci-

Class 69.—Fatty Substances used as Food. Milk and Eggs. Government Agent, Kandy.-Cow aboa.

Class 71 .- Vegetables and Fruit Ceylon Government.—Arrowact tubers. Government Agent, Kandy —Jack seeds and

Class 72 .- Condiments and Stimulants, Sugar

and Confectionery. Tes.

and consectionery, Tes.

Armitage Bros.—Plantation coffee,
Armitarong, C. S., Rockwood Relate.—Tespekoe, pekoe souchong, souchong, congou, broken
pekoe, holem tea.

Baker, J. E.—Plantation coffee, from Yakkabendakello Estate.

Bawa, A.-Crylon patent cafe-au-last, or coffee and milk condensed, prepared coffee, milk, and sugar, commessed into colors

compassed into calc.

Caylion Co.—Zan-polces southing, flowery, elvery, cases, southing, and inclusipation, hyson,

Colombo Commercial Co.—Paniation office

Courthope, Bosanquet & Co.—Paniation

office—packanen, No. elephant beers, No. 1 bulk

Basantsynka, H. L., Mudaltyzat—Penyer,

samstad, bulk upper, kidel yeaps, said kee honey

Delimage, Beld & Co.—Paniation office, the

Paniation of the commercial commercial commercial commercials,

Entry on the Commercial commercials of the commercial commercials of the commercials of the commercials of the commercial commercials of the commer

produce of Long Setates; clanamon

De Silva, H.—Chinamon,
Drieberg, J. F., Ekolie Estate—Chinamon, and
chinamon china
Government Agent, Kandy—Chinamon, mustard, and popper
Haldane & Anton —Samples of Calsay Estato tea
Haly, C. A., Windson Forest Estate —Ten—onange
pelcoe, pelcoe dust, broken pelcoe, pelcoe, pelcoe sou-

pekce, pekce dust, broken pekce, pekce soudentry, J. & Col-samples of pekce, pekce soudentry, J. & Col-samples of pekce, pekce soudentry, J. & Col-samples of pekce, pekce sondentry, J. & Col-samples of pekce, pekce sondentry, J. & Midaliyar — Vanila
Kelt, Dundas & Col-samples of Icolecondon
Belate tea.

Estate tea.

Lee, Hedges & Co —Tea—pelco, polco sonchong, flowory pelco, broken polco, souchong, unassorted; elmanon; coffee
Leechman, G. & W.—Tea, from Agrawatte
Estate—orango pelco, pelco souchong, souchong, Mackwoods & Co -Ton, from Galbedde Estate-

Mack Woods & CO — Tea. Iron Galbedde Estate— pelco tea, southous, pelce southous, broken pelco, pelco dust, o ange pelco, coffee Nelson, J.—Sample of tea prepared from the plants in the Royal Botams Gandens Owen, T. C., Oencoungalla Estate.—Coffee, tea, and cardamous

and caronalogue
Rajapakse, S. Mudaliyar — Cinnamon
Shand, P. R.—Tex—pokee, pokeo somchong,
Shand, C.—Tanty samples tex
Smith, J. Arbutanot, Lonurdy.—Sample Coylon-Stork, A. J.—Tea, from Blackstone and Codawariana

Brates. Voller, H. G.—Vamila. Wintiall & Co.—Plantation coffee.

Class 76.-Plowers and Ornamental Plants. Ferguson, W.—Specimens of two ferns (Hemitolia Walkerla, Hooker), with rough ends of fronds re-

Class 82 .- Mining and Metallurgy. Armitage Brothers.-Plumbago lumps, chips, Ceylon Government.—Plumbago; sample of a species of phunbago, generally found in the bods of rivers

Delmege, Reid & Co.—Plumbago Dixon, A. C.—Speciners, literature of the geology and numeralizey of Cerion Forguson, W.—Brecca, or Paninnugania stone.

age unneasing of Ceyron

Ferguson, W.—Brecen, os Phininipanis stone,
Ferguson, W.—Brecen, os Phininipanis stone,
Ferguson, W.—White sand, Cumanion Garden,
Colembo, natural state, and washed and freed from
vegetable matter; black sand, mouth of Kelmit
River, natural state, and washed and freed from River, maturia e----, ---regetable mattor. a-mando, W. A., Mudaliyar —Pinnbago of

vegetable matter.
Fernando, W. A., Mudaliyar —Pinnbago of
the first quality.
Government Agont, Kandy.—Pinnbago
Loe, Hedges & Co.—Pinnbago—Innp, dest.
Palipano, F. B., Tatomahlathiniya.—Pinnbago,
from the Knuwegala district.

JAMAICA EXHIBITS.

Class 43.-Products of the Cultivation of Forests and of the Trades appertaining thereto. Rend. W . Kingston -- Walking sticks

Class 45 -Agricultural Products, not used for Food

Desnous, P. & Co. Kingston, - Casas

Class 72 -Condiments and Stimulants, Sugar, and Confectionery.

Devidson, J , Sherwood Forest -Coffee Desnous, P , & Co , Kingston, Sugar

Class 73 .- Fermented Drinks. Desnous, P , & Co., Kingston,-Ruin.

FXHIBITS. MALIBITIUS

Class 9 .- Printing, Books,

Daruty, J. E.—"Rocherches sur le Rite Ross-aig " Duverge, F., Post Louis —"Les Mamietennes " L'homme, P. C.—"La Femme, ses Droits et ses Devois"

Det on St. C. H.—"Un Voyage a la Reumon"

Royal Society of Arts and Sciences of

Mauritius—Transactors.

Class 10 -- Stationery, Bookbinding, Painting

and Drawing Materials. Atasse, F.—Bookbinding—Transactions of the Royal Society of Arts and Sciences of Mauritius

Class 16 .- Mans, and Geographical and Cosmographical Apparatus.

Crook, W —Plan of "Carepape" villago, plan of Port Victoria, maps of diand Port, Flacq, Planes Williams, Molts, Port Louis, &c. Class 43 .- Products of the Cultivation of Forests

and of the Trades apportaining thereto.

Bewyler, C. B.—Nite of the coco-de more of the Company N., Martither—Inducement wood of the financial process of the financial process of the financial process chart, of colonial wood and three lance in necessaries. Pres Joly, J —Fruit spikes of the sanha palm

Class 44 .- Products of Hunting, Shooting, Fishing, and Spontaneous Products. Machines and Instruments connected therewith.

Caze, S .- Two hou's eggs-curious case of malformation.
Chery Moutou —Collection of cotals.
M'Millan, Miss.—Fancy seaword articles
Robilland, V. do —Collection of satural history

Class 45.-Agricultural Products, not used for Food.

Centiev, N.—Collection of fibres. Chazesi, H. de. Rodge Tetro.—Bale alog tibre Ooura, Milme.—Smult, tobacco, cigars Desjardin, N.—Beswatz Lee Magasin general des Hulles,—Coccanut

Levieux, X.—Samples rapha fibres Vally, C.—Ugars.

Class 49.-Agricultural Implements and Processes used in the Cultivation of Fields and

Forests. Mauritius Sanitary Improvement Co. --Manure for sugar-case and bestroot

Class 54,-Apparatus and Processes used in Spinning and Rope-making. D'Unienville, P., Plassance-Rope manufactured with aloc fibre.

Class 64, - Apparatus and Processes of Civil Engineering, Public Works, and Architecture. Chery Moutou-Line, and speemens of the madropore from which hime is obtained Lebourg, C -Plan of patented stone trainway.

Class 67 .- Cereals, Farinaceous Products, and Products derived from thom. Baya, E -Manico focula the only starch used in the

Bonieux, N —Tapacca.

Pipori, Mis. C., Chaumère — Arrowrost fecula,
preparod without indigo blue.

Class 68.—Bread and Pastry. Riviere, E.-Brouits.

Class 70-Meat and Fish. Tonnet, N .- Speed boof (humps).

Class 72 .- Condiments and Stmulants, Sugar and Confectionery. Arnaud, A., & Co -Sugar, molasses. Aubm, G., Constance. Sugar (white crystals and

Armand, A., & Co. – Songa, mediante, crystals and a region content. Philipse Graph and proper state of the proper state of the

Desgarding, N.—Honoy, Desystux Bross, Colo d'or.—Sugar (white et) stats, Gilmer & Go., bear Bras.—Sugar (white et) stats, white grady cujedly reliew counter). Georday, B. Gon Accurel —Sugar Gourrége & Go. Boau Edjour.—Sugar (greyish Gourrége & Go. white, seme-caystals, grey counter). Hardy, H., Minssy, — Sugar (first and second

bodine)

Herrs, Follegrin & Co., Constance.—Sugar,
Herrs, Follegrin & Co., Constance.—Sugar,
Herrs, Follegrin & Co., Constance.—Sugar,
Herrs, Follegrin & Co., Co., Languar,
Herrs, Follegrin & Grand,
Herrs, Marshan, Herrs,
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Louvet, Nayl & Co, Albon — Sugar (grey crystallised and grey nondecoupt graving)
Mauritus Sugar Estates Co,
Ashua — Sugar (white crystals, Nos I and 2).
From — Sugar (white crystals).

Ronalic -Sugar (white caystals and vellow

oomter)
Riche Boy — Sugar (white senn-crystals)

Menage & Desjardins, L'Auntio — Yellow sugar
Montocchio Sons, Sans Sone — Sugar (greysh 22000000000 Sons, Sais Souce—Sugai (step isn white, somi crystals, and grey counted)
Nozaco, A, & CO, Mon Repoy—Sugar (yellow crystals and yellow counted on the counter of the Plot. H. & L, Sf. Aubin—Sugai (white, large white, bewing, and large crystals)

Robinson, G., Remnon—Sugar (a late crystals)
Richer, F., Chamarel—Sugar
Rochecouste, de A. K., Beau Vallon—Sugar
(inewas, yellow browers' crystals, grey nondegeant

Samouthan & Co Umon Park -- Sugar,

Samoulhan & Co, Unon Vale -Sugar Senneville & Co, Mon Losin, Sugar (white crystals and yellow counter). Vallet & Co , Joh Boss -Sugar

Class 73 .- Fermented Drinks. Baker, S., & Co., Balaclava -Ruin, rudness to 22' tor consum! Martin, H, Bellevue -Rum, reduced to 22° for consumption

STRAITS SETTLEMENTS EXHIBITS.

Class 12.—Photographic Proofs and Apparatus. Government The -Photographs of the Strats Settlements and Malay Ponneyala.

Class 13.-Musical Instruments. Johor, HH the Maharajah of GCMG, KUSI, Joho — Native numed instruments (mbana, cundana)

Class 15 -Mathematical and Philosophical Instrumonts Selangor, HH the Sultan of Selangor -Silver money (pubang).

Class 28 - Periumery. Fisher, J. Sugapore —Essential onls—entamella, patchoul, nutning, mace, popuer, expressed oil of

Hardoum, C. Penns - Essace of patchouli, Class 29 .- Leather-work, Fancy Articles, and

Basket-work Swettenham, F. A., Singapore — Cigarette-case of regentile films, made at Rhio.

Westerhout, J. E., Malacca —Basket work, broom-

stick baskets Clase 38.-Clothing for both Sexes Inche Mahomed Syed, Sugapore - National The training Makes and the state of the stat

and lactuered Class 39 .- Jewellery and Premous Stones.

Inche Mahomed Syed, Sugapore—Silver bolt, gold dasps; necklares, carnues, brooches Lim Teck Hee, Malacca.—Chasel copper bult-Selangor, H H the Sultan of Selanger—Gold kriss-scabland, emboddery and gold ornaments for the person, gold sail and tolacco-boxes.

Class 40,-Portable Weapons, and Hunting and Shooting Equipments.

Johon: H.H. the Maharajah of, G.C.M.G., K.U.S.I., Johor. —A collection of matric arms Rody's, W.y. Mahasa.—Natric arms Swettlenham, F.A., Sugapon.—Ann, used by Mahasa, and by native-of Borneo, & Prevenen, N. P., Mahasa.—How-tubes, arrows

Class 43,-Products of the Cultivation of Forests and of the Trades appertaining thereto. Oaptain Chma, Sclangor.—Specimens of woods.

Government, The, Strats Settlements, Suzajora—hyamoned forest ites, cure, jatans Government, The, Penke "Abha mats — the Government, The, Penke "Abha mats — the John, The Head of the Colonia of the Col

Paterson, Simone & Co., Singapore.—Rattans. Penang Sugar Estate Co. Limited. Penang — Specimens of woods Besident, H.B.M.'s, Selangor — Specimens of Tan Tek Guan, Malacia.—Specimens of woods

Class 44 -Products of Hunting, Shooting, Pishing, and Spontaneous Products. Machines and Instruments connected therewith-

Foo Tye Sin, Penang —Fish maws, guita-puchs, nitha rubben (Sin), Penang —Fish maws, guita-puchs, nitha rubben (Silfilian), Wood & Co., Singaporo. — Vegetable Lillow, tool seed, tallow seed.

Government, The, Sobragon — Daniar, bata, Mata

Government, The, Schagot — Dinnar, batu, Mata Ruching, denga and makon g nutta, as it caudes from tree, kay upan to (species of income) Guthrie & CO, Singapon — Jonies, guth-peroha, mela-rubbet, trei sted, vegetable sallow seed. Inche Mahomed Syed, Singapot — Julia Smares, Koh Sesng Tat, Penang — Fish mawa, ediblo binds'

norts, coma nets, topa
Onderneming, Del, Sunaina.—India-rubbes,
Paterson, Sumons & Co., Sunaspute.—Guns,
guitta-persha, Malays.
Rolland, J. B., Resang.—Ornithological collection
Tax Hoon Gusan, Malays.—Unuser mats Auching.
Wosterhouts, J. E., Malays.—Danai hatu

Class 45.—Agricultural Products, not used for

Food.

Dell & Lang Kat Gigar & Gigarette Go. Limited — Rest Gigar & Gigarette Go. Limited — Go. Singapose.—Gambia.—Block Java-cals No. 18 flow onle No. 1. Ethical recentant oil. Onderneming. Pair.—Gambias, teluscus. Ong Komg. Holm. Makaca.—Lemisler. Gong Komg. Holm. Makaca.—Lemisler. Tenn Tok Guan, Makaca.—Dyscoots, milgio joil Tenn Tok Guan, Makaca.—Dyscoots different

Westerhout, J. E. Malacca —Passapple fibre

Class 49 — Agricultural Implements and Processes used in the Cultivation of Fields and Forests. Trevenen, N. P., Maluca,—Models of Malay ploughs and harrows, reaping-kmfc. Westerhout, J. E., Malaca,—Wood-chopper.

Class 50. - Apparatus and Processes used in Agricultural Works. Resident, H.B.M.'s, Schngon. — Rice-husking machine (kisaran padi).

QQ

Class 64.—Apparatus and Processes of Civil En-gracering, Public Works, and Architecture. Captain China, Selmgor -Broks, flooring and Government. The Straits Settlements, Singapore—Models of Malay houses

Class 65.-Navigation and Lafe-saving.

Cass 50.7 savigation and annesaving.
Government, The Strate Settlements,
Singapore—Models of trading junk, a penjajah o
Malay beat of two mest, and other tessels
Johor, H.H. the Maharajah of, G.C.M.G.
K.C.S.I, Joho,—Models of native craft, prahu
lanun, paahu lanohang, gabung busar

Class 67.-Cereals, Farmaceous Products, and Products derived from them. Captain Chms, Schagor -Tapoes (flake, pearl, Jand Buni)
Gilfillan, Wood & Co, Sugapore, Tanora
Gilfilan, Wood & Co, Sugapore, Tanora
Gilfilan, Sugapore, Tanora
Gilfirio & Co, Sugapore — Tanora
Gilfirio & Co, Sugapore — Tanora
Gilfirio & Co, Sugapore — Tanora
Gilfirio & Co, Sugapore
Knaggs, W., Sugapore, Tanora
Gilfirio Ine
Knaggs, W., Sugapore, Tanora
Gilfirio Ine

Hour)

Koh Beang Tat, Penang—Rico, paidy,
Lim Tek Hee, Mahaca—Rice, paidy
Mornay, H. de, Penang—Taploca and taploca
flour, from the Mahacoff Estate
Penang Plantation Co., Penang—Taploca.
Roberts, E. L., Penang—Taploca.
Si Jun Plang, Sunget Upang—Taploca (penal, flako,
Si Jun Plang, Sunget Upang—Taploca (penal, flako,

S: Bill Tierig, Sunger Oping — Impocat pearl, inke, and flour;
Tan Tok Guan, Malacca — Tupoca (flat, poorl, flour, and how)
Westerhout, J. E., Malacca — Tupoca,
Yap Ah Lovy, Schaper.— Pearl tapicca

Class 71 .- Vegetables and Fruit. Bastiani, J. Singapore. - Pingapples preserved

mangosteens, m juice , pencapple syrup

without angar.

Koh Saang Tut, Penang —Copra.

Westerhout, J. H. Malacca —Scentod yams, sweet putatous, ohr topong. Class 72 .- Condiments and Stimulants, Sugar and Confectionery. Bastiani, J., Singapore,-Pincapples, in syrup : Brown & Co., Penang.—Sugai, space Fayre, C., Sanaspore—Pincapples in Symp., mundo symp, passagger array, proceedings of sulfreed faults symp, passagger array, proceedings of Griffilms, Wood & Co. Sanaspore—Pepper, black and white, Zanabar doves Government. The, Sanase Upang—Coffee, in particular, label repiere

parchinent, black pepper Guthrie & Co. Singapore —Coffee, white and black

Guthine & Co. Singalone —Coffee, unite and black pepper, choes, untimes, &c Hardouni, C. Penang —Tex from Bulat Tambu. Koh Seeing Tat, Penang —Coffee, cloves, unti-mes, taxes, Trang while and black pepper. Penang Sugar Estates Co Limited, Penang, —Sugar Read, W. H., The Hon., Rhio.-Black and white

pepper. Vermont, J. M. B., Perrug —Sugar. Westerhout, J. E., Makeca.—Seawed jolly

Class 73 .- Fermented Drinks. Lamb, J., Penang.—White rum. Penang Sugur Estates Co. Lamited, Penang —Old and new rum.

Vermont, J. M. B., Penang —White and coloured rum, rum shrub

Gines 82.—Hining and Metallurgy.

Gornoo Co. Lintuded, Sarwake-Tumeria and consortion of the control of the con Class 82. -Mining and Metallurgy.

Silbun Trong, Sungos, Ujong,—Tin oro Tan Tok Guan, Maison —Ulay peculini ta aland of Pulc Opey, used for colouring walls, Westerhout, J. E., Maison,—Tin ore, Whampoa & Co., Singapore,—Tuwate. to the

AUSTRALASIAN COLONIES

FIJIAN EXHIBITS.

The late period at which the Exhibits from Fiji were received in Melbourne prevented the Compiler of the Fijian Cutalogue from attending to the Aussification of the different products.

Barrack, Capt., Sava Sava Bay.-Turmene, bad's-

oye chiles. Blatchford & Scott, Nadi.—Hams from orosbued angors goots, maire and while beans Boyd, J. A., Wasian, Vasan.—Bible scawced. Busch, A., & Oo, Levuka.—Andrey cotton. Burnelss, T. F., Ikak linki —Last Topaco, topica,

peanuls, conta.

Cove, H., Lovaka — Ivory mis, candlenuts.

Commussioners for Fiji, Levaka —

Coloured drawings — Wesleyan French Mission House, Lower Rews; Suva, the new capital; Suva

House, in wor here; save, the Harbour, we Sulu, full dress of native hely; Shells, native tan, count; Sugar, broken rice;

Sugar, broken lice; Rudney cotton, copra-Dodd, J., Lau Lau, Upper Rewa.—Honoiulu canq, aged 10 unothis. Duffy; F. H., Levuka.—Photographs of scenery and subabilization.

Ellis & Jones, Rowa Rayer,-Honolulu cane, aged 7 months

7 months

Tip Government, Suva...

Tips, riw undoubl of name cloth in different
stages. Native baskens, native reps, untile carecstages with the stage of the s

all in one piece.

Chass mats, "rotomains," takina mat. Trophy of tapa (native cloth), dyed tapa. Cultivated and uncultivated yams. Bowls for tava. Native washingbasin and dishes,

basin and debtes.

Cave, green and dried (meterial from which sport
promisely flassaline, bark, scaultermine in the silent
promisely flassaline, bark, scaultermine in the silent
promisely flassaline, bark, scaulter flassaline,
Cocosant sumeta Arrownod, coftro Fungus,
Tallive gum, Salive die, vacquant, pullow,
native gum, Salive die, vacquant, pullow,
veechs for boiling water

Fisher, F. E., Tallini—Arrownod.

Fraser, M. H., Tas Levu—Pressived bananas, tapoots difount oil, occount oil Globs & Swayne, Vathono, Lower Drekoti—Cojia, maize cot, shelled maire.

Gordon, Sir Arthur,—Natas ewapon, and on-

Harman, Mrs. John.—Preture Hennings, Miss.—Proce of embordered tapa Hennings, W. Lomo Lomo.—Cotton, pearl shells,

Hennings, Hill, Captain, Rambu.—Candlenuts, coura, coar Holmes, R. L., But.—Masse, arrowroot, coffee,

2nd quality , penal shells, bananas, comannes, dilo-

nuts
Levick, Lomo Lonio —Copia
Mason, Hori J. H. Taviuni—Sca-aland cotton,
rotton-seed, copia, codes
Meaden, J. W.—South Sca Island shells
M Evoy, G. Cica, Lonio Lonio —Copia, cetton-seed
M Evoy, G. Cica, Lonio Lonio —Copia, cetton-seed
M Evoy & Kelsall, Cica — Sea-aland cotton,

ottou in scoil

The control of the co

premma, racana, sacan, Tomma termmaha, tavola, tu, or common maugnose, uto, or breat-fruit tree, vasi, vava, v vez, v vez Peterson, J. H., Tanium —Sca-blandection, cofee, ground cofee, Pantagon Co.—Sugar, yan

Ryder Bros , Maugo Island — Cotton in pad and scot, sen-land cotton.
Cotton in pad and scot, sen-land cotton.
Cotton, showing various stages of memiachire

Coccurate time, copes
Stalarates, publics, comples of soil
Lamon grass, from which a beverage is made and drunk like ton

Coffee, tamente, ganger, tapacea Candleautt oil, coccanut oil, dilonut oil Guano, dued ou a

Cinnanion, mace, nutiness Bucks, cotal lime Disputs coccanuts cultivated vanis

Limequice, marze
Saraptes of native timbes, viz —Asi, bacs, bau,
brand trust, bra-bus, damana, dilo, doi, moli, namu
(or coccanut), mai vau, sandalwood, savui, lavola, Land setain

Mushus made from Mango Island cotton Mushus made from Mango Island cotten
Van haak fewed for trung)
Shand & Growe, Reva — Grove glagu
Smith, L. S., keva — Sugat, green ginge
Spence, F., Levika.— Collection of Feria
Stocks, P., Levika.— Collection of Feria
Stocks, J. Rows — Ground coffee, architect
Thomas. W., Wan Mann—Growing care, aged 10

month-

months
Thomas, G. W., Lovuka.—Diawings
Thurston, Hon J. B.—Coccuunt film:
Turner & Edgerley, Nas Valt Valt, Uah.—Nativo
ave. (vert and, inck.
Veruta Plantation, Rena Biver.—Honolulu cane,

waterston, D , Kada Bus,—Sugar, coffoo. Wilkinson, D , Bus —Coffce, as parchinent

NEW SOUTH WALES EXHIBITS.

Class 6 .- Education of Children, Primary Instruction, Instruction of Adults.

Surguium, instruction of Aquits.

Department of Public Instruction.—Collective exhibit—plans, models, and photographs of public school buildings, amples of public school buildings, amples of public work.

New South Wales Institute for Deaf, Dumb, and Bind.—Attacks made by scholars of the lastitute.

Troughton & Bolton, Sydney. — improved school-desks and educational apparatus. Class 8 -Organisation, Methods, and Appliances for Superior Instruction.

Fitzgerald, R. D., Sydney — Five parts of a work on Australian orchids; 25 plates of same work. Class 9 .- Printing, Books

Olass 9.—Fritting, Books
Bailey, C. Sviney—Model pranting pass
Bailey, C. Sviney—Model pranting pass
Batton, C. Sviney—Specialeness of praining
Batton, C. Sviney—Specialeness of praining
Gaden, E. B., ikulman.—Armorial album.
Gardner, J. Young — Specialens of colouned
pranting, printed in one working
Kings, P. G., Tammouth.—Lettue-book of Governor

King.

Richards, T. Sydnos, Collective exhibit of books

Royal Society of New South Wales,

Journal of the Seciety and pauphibit.

Silver, S. W., & Co., Sydnoy. Colonial publications and magnarks.

Class 10 -Stationery, Bookbinding, Painting, and Drawing Materials

Alderson & Sons, Sydney —Bookbusding leathers —rough and smooth calf, kangaroo, goat, sheep,

morocco, Russia bldes.

Short, G., Paddugton —Bookbushing Smithers, H., Daringhuist, —Postage stamps Wilhams & Murray, Lavergool —Printing paper, in reason and rook Class 14.—Medicine, Hygiene, and Public Relief. Bottrell, E H, Siduct.—Electro-galvanic machine

and initiary.

Chairm, J. Newtown — irlificual teeth
Guyatta G., Sydney. — Various surgual instruments Spencer, J., Sydney.—Mechanical dentistry in gold and valeante

Class 16.—Mans, and Geographical and Cosmo-graphical Apparatus. Adams, P. F. Sydney —Mars of New South Wales Butterfield, G., Mairokville.—Astronomical planispheres, dra

spaces, a.c. Department of Mines, Sidney, — ticological skitch map of New South Wales, Hunt, G. H., Paraumatta.—Mats. Searchfield, E., Surrey Hills — Port Jackson

Class 17 - Cheap and Fancy Furniture. Foster, J., & Sons, Sydney.—Brass and from besidends.

Hasarts, L., Sydney. - Elouised gilt adeboard, with Hasarus, L., Syuney, ... Industric guitanencum, wind in panting.

Holterman, B. O., Sydney, ... Carved furalture.

Hudson Bros, Rediern ... Chanch-ork!

Jones, W., & Son, Glebe ... Pue-wood beckease, dark oak mountage.

Wearne, T., Sydney, ... Freproof sales.

Class 18 .- Upholsterers' and Decorators' Work. Doubleday, Miss M., mitation of Parisa marble Paddington, - Wax senhalgh, J., Sidney. ~Wood revolving shutng J. A., Sidney. ~Table-top, unstation of inhalt cool and stone

wson, J. Sydney — Dravingroom farmitime illson A. Sydney — Decorative farmitime owe, T. & Son, Sydney — Venetian and wine hinder, L. Sydney — Ornamentation, Liney goods in plastor-or-lane

iass 19.—Crystal, Glass, and Stained Glass. shwin. & Felconer, Sydner.—Creuhr-beaded stained also window Jornish, J. C., Marirekville.—Bent sloss, show-case. "yon, Cotter & Co.—Stanies jass window.

Jyon, Cottler & Co - Staned gies windows.

Class 20.—Pottery.

Baldock Bros, Campetion n—Potter v
Davis, J. (Vangadown—Term-esta wok
Stevens & Kyle, Albur, —Vanetes of back.

Class 21.—Carpets, Tapestry, and other Staffs

IOT FRITTITUTE

Alderson & Song, Sudney.—Colouted morecoleather, rounding it hard-grained, enamelied hules,
bright and bird grain

Read, J. C., Darlinghunst—Matting, haramocks,
network, ex-

Class 23.—Cutlery.

Korr, E. Stdan - Improved W & P shrep-hear, tool-charpment, carbonised steel cutters, tin-opener, oyster-kintes

Class 24.—Goldsmiths' and Silversmiths' Work. Bartlett S, Nducy.—Gold purellers.
Jones B, Nducy.—Gold purellers.
Jones B, Nducy.—Gold and wiver plate, &c.
Jounes B, Nducy.—Tex and online service, pre-ested to schitten in 1858.
Lloyd, H. G, Nducy.—Silve gobbe, prevented to class. Wilmans, Sist Lapit Dragooms, by brother learn. Wilmans, Sist Lapit Dragooms, by brother

Leen Williams, Stat Legist Draguoss, In brother offices, Inf.

Roberts, C. J., Chat-worth.—Silver cradle, presented during mayoralty of exhibitar by Municipal Council of hyding.

Various Exhibitors—Price cups, presentation plate, so

Class 25.—Eronzes and various Art Castings and Reporses Work. House Committee Sydney Infirmary. — Draw plate tought at foundation.

House Committee Sydney Infirmary. — Brass plate tound at foundation. Smith, R. B., M.P., Stdney.—Model of the statue of Captain Cook.

Class 26. - Clocks and Watches.

Smith, J. Mr. Sydney. -- Watch and clock wheels, bot of wheels,
Class 27. -- Apparatus and Processes for Heating

unas 27.—Apparatus and Processes for Heating
and Lighting.
Marshall, A. A. & Co., Sydnoy.—Gas co.ks.
Penson, J. A., Sydnoy.—Two kerosane smu-lights,
kerovane lamp

keres ne lamp Class 29, --Leather, work and Fancy Articles. Alderson & Sons Sydney. --Enamelled morocco Gladstone lags, saithely periodoc-uses, &c. Alexander, Mrs., Sydney --Plones made from sonts and lobers shell

Alexan from the first of the first made from the first and labelerability of the first of the fi

Class 20.—Cotton Thread and Fabrics. Humberstone, L., Sydney—Cushion, embroidered with newedwork. Jenkins. Mrs., Pyroont—Knitted quik.

Class 31.—Thread and Fabrics of Flax, Hemp, &c Forsyth, R., & Co., Sydney.—Manda hemp tope, Class 33.—Woollen Yarn and Fabrics.

Class 34 —Silk and Silk Fabrics.

Affleck, T., Alburi —Richel silk and coroonNeill, Mrs. Bladen, Coron (—Silk, in coroonand reciol, silk good, woren thremom.

Class 35.-Lace, Net, Embroidery, and Ti.mmings.

Calvert, May M., Mannehnile — Silk Indee, sothed Haviland, Lacy M., Redien — Collar and cuth Humberstone, Learn, Sydney.— Lee agon, collar, hands, when

collar, handken that Hurts, Mrs. G. H., Panamatta — Embronici), ac Class 37 — Hossey and Underclothing, and Accessories of Ciothing.

Alderson & Sons, Sudney —Patent kather kagings patent spring and lackle. Hurth, Mrs. G. H., Paramatta —Amittad stockings and glove. Magratth, P., Yaw.—Kanted weellen glove.

Clars 38.—Clothing for both Sexes.
Alderson & Co., Nather —Hoots and shoes
Gillespin, C., Goulban —Lades, news, and chaldren's boots and shoes, two stams made hoots
Taylor, E., Stdn... Boots and shoes
West, A., Darlangton.—Copper bor-firs for cindica's

Class 39.—Jeweliery and Precious Stones.
Alonzo, S., Sydney,—fundation for cliery; process
of manufacturing middation perulery.
Altman, I. J., Sydney.—Silver truskets
Mooners, L., Campatlown —Colonial gold, creanel,
and other gentilery.

and other rewellery.

Class 41.—Travelling Apparatus and Camp
Equipage.

Alderson & Sons, Sydney, -Telescope trunks; rallway portmanteaus, solal and patent leather, valless brown and patent leather.

Class 42.—Toys.
Altman, L. J., Swiney — Duntine, for athletes, enaketing and harm-tennes good and wientifie to a Larsetter, E., Schop, Librarian and wientifie to a Larsetter, E., Schop, Sydney — Roller richtes, indian clubs, Sarities of coloural wood.

Class 42.—Toys.

and of the Trades appertuning thereto.
Crawford, A. R. Moone Plans.—Culsar and severa
Department of Minnes. Sydney.—Collection of
Fragin, W. W. Woolesonston — Canading institution,
of various woods and makin.
Frank, H. H. Swinney.—Collection of monated faux.
Frank, H. H. Swinney.—Collection of monated faux.
Milton, H. M., Ishirakis.—Coll: in vanous stages
from its to instantisticno!
Thousand the collection of the collectio

eylunder of bridge between Monan and Schues Class 44. - Products of Hunting, Shooting, Fishing, and Spontaneous Products Australian Museum, Sidecy. - Collection of Australian Ind. Ac.

Australian bads, &c Bray, J. S., Spiney.—150 specimens of bads. Class 45.—Agricultural Products, not used for

Class 45.—Agricultual Products, not used for Food.

Campbell, D. H., Cammrham Plains.—Sheep harnet (Puter ann sangulaories).

Chard, W. H., & Co. 7, 34 decs.—Samples of wool Page, T. Grattom.—Tobacco-leaf and cotton grown in di-lack. coper.

in or-hiel, egar-King, P. G., Gonosegooono.—Wool Samuel, Ron. S., C.N.G., Sydno,.—Giue made from sheep's pells and pleves of or-hides Class 46.—Chemical and Pharmacoutical Pro-

ducts. Altmem, L. J., Sydney.—Coment for glass and china Barrast & Co , Sydney —Accated cordinls, &c;

_ halsam of anriced Brierly, G. & Co., Botany —Gelatine and gline Davies, W., Goulbane—Dr., Waugh's baking-

puwder C W, Sarry Jille - Dalont lage eventee Greson C Co, Swing - Into Andreas Con-Greson C Co, Swing - Into Andreas Con-Bollerman, B O, Sydnes - Furniture polyat, Editelmany is the dop-form of the Congression of the Swing Into Congression of the Congression of the Icke, C J, Nencavite - Time veddaming inguil Kerry, El, Sydnes - Camani for venera, calmet-Kerry, El, Sydnes - Camani for venera, calmet-cation of the Congression of the Congression of the Mulicality, J. & J, Redden - Tolles and other Swipp engolish before a Sydnession of the Congression of the Swipp engolish before a Sydnession of the Congression of the Congression

Orchard, A., Rodfern -Fyhibition coment and

masking.inic Peate, L., Bathurst — Baking-powder, Pottie, J., Sydney — Patent medience Saunderson M. Pyrnont — Bonance Schweppe, J., & Co., Sydney — Mineral waters (non-competitive). marking-mic

Starkey, J., Sydney.—Actated waters Watson & Young, Albury —Actated waters

Class 47 .- Chemical Processes for Bleaching, Dyeing, Printing, and Dressing.

Holtorman, B O, Sydney .- Leather dressing Class 48.-Leather and Skins.

Alderson & Sons, Sydney, —Solo, wax kip, han-ness, shuup, mill balt lacing, and othe leathers Davenport & Alcock, sydney —Solo, calf, and kangaro loathers Ewington, E. R., Waterloo-Rennet (calf's) for elegational control and state. ers, sausage skin-Orsyth & Sons, Sidney.—Leather of various kinds, kips, tweed.

Watson, G. C. Alexandra -Patent and enamelled

Class 49 .- Agricultural Implements and Procosses used in the Cultivation of Fields and Forests. Drysdale & Roberts, Sydney -- Automatic pump Forsyth, J -- Bone dust, and bone and annual

manuse Manners, J., Tarce, — Double-wheeled plough, con-shelled Wolsely, F. G. (Walgett —Earth scoop Wright, J., Stdaey —Ploughs, whunde-trees, and 71g-2ag harrow

Class 50.-Apparatus and Processes used in

Agricultural Works, and in Works for the Preparation of Food-Briefly, G., & Co., Botany.—Gelatine used in preparation of food. Johnston, W. J., Surrey Hills.—Colonial evers Lewis, C., Sydney —Patent steam cooking appa-

matus Smith & Hamilton, Sydney —Soda-water mach-nery and fountain. Warren, W., Taofold Bay.—Oscillating cylinder churn, without a dash.

Class 52.—Machines and Apparatus in general.

Alderson & Sons, Sydney - Machine belts, hose-leather, fite-buckets, solid leather and in oled.

conjugant dama-engines, 12 h-p. (sommal, non-condensing, compound Pickedbly, E. windmill Sunth & Hamilton, Sydney.—Gas machinery, plumbers and engineers' was. Warren, W., Twoloid Bay.—Compressor washing-

Class 53 .- Machine Tools.

Drysdale & Roberts, Syung .- Togle - moter, horizontal engine, drilling machine, shearing machine, swing cut off saw. Lasseter, F. & Co., Sidney .- Pyramid or trophy erindstones

Millaun, R., & Sons, Sidney. Sives and tools, plasterers' trowers, point-rules, chaff and machine knives.

Class 57 .- Apparatus and Processes for the Manufacture of Furniture and Objects for Dwellings.

Millson, A., Sidney.—Furnery for builders Tall, G., Sydney.—Locky, saws, plasterers' tools

Class 59 .- Machines, Instruments, and Processes used in various Works. Barrett & Co . Sydney -- Patent stoppers

Jones, E. Sydney —Stamping press, tor medals Stevens, J., Sydney,—Machine newly designed and made for bottling actated waters

Class 60 -Carriages and Wheelwrights' Work. Cass of "Carriages and when want work.

Angus, W. T., Stder, "Two "An, us," bugges
Dryadale & Roberts, Sydney —Bugg hood
Frtzgerald & Collins, Sydney —Boncable, oubunder high, Hampelus bugg, patent safety
Haming & Schimmel, Stdat; —C-guing buggy,
Kehry Bros, Sydner—Cubunder buggy, patent

Marshall, J. C., Sydner. - Dattlesden car Bistoul, B., Sydney. —Two wheeled car, in varnished

Class 61 .- Harness and Saddlery.

Alderson & Sons, Sydney,—Guisage and baggy hainers, collats, saddits, in idlog, &co Dadd, E., Sydnet,—Horse-shoer of various kinds M'Eacharn, J. T., Allany,—Lione-shoes

Class 62.—Railway Apparatus. Class 62.— Hatiway Apparatus.

Commissioner for Radiways.— Cipelectis, and the state of the stat

Class 63.—Telegraphic Apparatus and Processes. Smith. J. M., Sydney -Scape or putted wheels for

telegraphic instruments.
Superintendent of Telegraphs, Sydney.—
Telegraphic, philosophic, and scientific instruments;
torondo myntatus.

Class 64 — Apparatus and Processes of Civil Engineering, Public Works, and Architecture. genering, rund worzs, and Architecture.
Gardner, J. Young.—Pathat koyles lock, for nafeMarshall, A. A., Sydney —Waker cocks.
Palmer, H., Sudney —Model of coutre span of
nalway bridge over Reva Macquare, Bathuset
Parrott, T. S. Sydney —Hans, section, and elvotion of proposed high-lovel girtler-bridge connecting
Sydney and North khore.

Class 65 .- Navigation and Life-saving. Buckingham, W., Woolloomooloo.—Model of 10-ton yaelit, scale I meh to the foot Kinnermann, B., Eshirun.—Saling-boot Marshall, A. A., Sydney.—Port light for ships,

Marshall, A. A., Sydney.—Port light for sings, dung gaz, and the state of tessels built by the Co., Frien denomer, surf-hosts, launches.
O'Dvyer, E., Stdney.—Model of self-adjusting, feathering floats, for paidles of stearching.
Stephenson, M., Sydney.—Oas, salls, and stearing-

Class 67.-Cereals, Parinaceous Products, and Products derived from them.

Brown, J. D., Stdney -- Wheat Cole, W., & Sons, Tonago -- Manufactures arrow

Connell, J., Yass,-English and Cape bailes, wheat, oate, aye Davies, G., Windsor -Maize trophy : maize, wheat, and other cereals Faint, G., Armelale -- White wheat, red wheat,

FRIDE, G., Armelale —White which, red wheat, mammelt rie, outs, flow in e flom Lawrie, A. T. Rawlen Vale —Arrowtoot Manning, J. Rea. —Prim produce Munn, M., & Co., Menmbula —Marzena Page, T. Grafton —Marze medi, virontoot, millet for eattle food.

Wade, J., & Co , Sydney -Com flom and starch Class 69 .- Fatty Substances used as Food. Malk

and Eggs. Candelo Butter Co, Sidner - Batter, in tins and jais, preserved to keep in kopeal climates Klama & Goringery Milk Condensing. Butter, & Cheese Co Limited - Condensed

Manning, J., Bega.-Farm produce

Class 70,-Meat and Fish. Manning, J , Bega.—Farm produce

Class 71,-Vegetables and Fruit.

Davies, G., Windor - Fruits of the district, pump-kins, &c. Girsaid, L., Sydner, -- Proserved fruits Manning, J., Bega. -- Varin produce Page, T., Giartou -- Scau-caue, potatous, preserved ge, T, martou

Class 72 .- Condiments and Stimulants, Sugar and Confectionery.

Colonial Sugar Co, Sydney -Sugar, Giraud, L., Sydney -English and French confectsoniev.

Monk, D. J., Stdney.—Pure malt and wine vinegar,
free from adulteration or acid
Page, T., Grafton —Suçai, jams, and jellnes
Starkey, J., Sydov.—Cordials.

Watson & Young, Albuy.—Cendals

Class 73.-Fermented Drinks. Bouffler, F., Sidnot - White Pincan and Madena, 1ed Hermitage, and white Claset
Brocht, C - Red Claret, white Pincan, 1ed Hermit-Brooff, C — ited Claret, white Pracent, to I Hernattage, with Rubelling lates.— Red Hornatsga and Buckholze, E white Hernattage and Coarmichael Bross — Forphy in, Seaham, white light Forphy i (4 km2). A graph of the Hernattage and Hernattage and Hernattage and Hernattage and Hernattage and the Kartage and Hernattage and there are the seahang. Tokay full holded Blossing, Madena, and Purcal, and other kinds. Doyle, J. F., Lechman,-White Verdeliho and Drinan, J J., West Maltland.—Red light Hermitage Fallon, J. P., Aibutt.—Toka, Re-hag, Shiraz, Herantage, Bunguniy, Champagne, Post, Fenn, J. H., Port Macquane—Red full Isabella, FOPBatth, Mrs. E. M., Parramata.—Rich orange

wine, wine.

Gow, J., Mulgiave.—Red Isabelis, shaw-coloured Tokay, red Cheenhatche, and rose Transmer.

Greer, W. E., & Co., Albury.—Shinez, Burgundy, Calbinet, Malaga, Muscatel, Verdeille, Aucarol.

Malhec, &c. Malber, 20.
Hill, J. Whitingham, —Red light Verdot and Clares,
white light file-ling, whitefull-boluel sweet Residing
Jack, D., Inverell.—Bell Hornutage, white Shrez,
red Malber, white Maderra.
Kelman, J., Bannkon.—Red Hermitage, Vadelillo,
and Jähnquette, Phena and Shitzz, Hermitage.

and Blaisquette, Pimens and Samuel,
Ricelling,
V., Graffon.—White full-hodied Resiling,
1ed full-hodied Burgundy,
Lindsay, H. L., Hay.—Beers, condists, &c.

Macarthur, J & W., Camien Park —Red sucet Micatel, red high Ricching, white light Ricching Milline, G M., West Mathind —Hes See Mayer, S A, Cooma —Red Shinaz and Malber, white Amazot and Tokan

Munro, A. Sangleton -Verdellho, Shimz, Riesling, Puncau, winte Hermitige

Page, T, Gastton -- White Bleshing, and Bargand; Powell, E. Rabinoud -- White full-bodied Shart Schoffeld, J een, Windson. -- Red full-bodied / black Hamburgh

Stephen, G. H. Hunter River—Red Ivantor Hermitage, white Ivance Resling Vile Bros. West Malthand.—Hermitage, Lambuescut, Bing ands, Verdot

Class 76.-Flowers and Ornamental Plants. New South Wales Commission, The .-Collection of term industrions to the colons : crange trees, in various stages of growth.

Class 81,-Apparatus and Processes of the Art of Musing and Metallurgy.

Department of Minee. -trophy , quantity, 9,066,601 or , vilue, €33,713,019 Silver trophy , quantity, 661,270 ez; value,

€161 57S Finototypes of the Buda or Fish River cases. Herrinschmidt, H., Est Kempsey.—Model of autintous smelting works. Purified Coal & Coke Co., Wallscool.—Model of coal-washing acachine

Class 82 .- Mining and Metallurgy.

Atkinson, J. J. O., Oldburt -Block of non one Australian Asbeetos Co., Gandaga - Wheetos and its connections; asbeetos, in the ciude and in its various prepared states

the target segment the control of th

Cochrane, A.—Marble, from Kempsey.

Cochrane, G., North Willoughby.—Bricks and
cuthenware clay. Cook Brothere, Ultimo - Antimony ore, star Oo-operative Colhery Co., Newcastle,—Coke made from Co operative Collers Co 's coal. Copeland, H., M.P.-Quartz crystals, from Pool

Bouglas, W., Spiney.—State
Bakbank Iron Co., Lithgow Valley —Ceal coke,
iron ores, hmestono, fite-bricks, &c., pig iron, talls, Fountain, J., Bibbane Water.-Iron ore and fre-

clay.

Francis, H., Sydney.—Iron ores paint ocines, sandstone, fire clay, &c.

Gibbe, W. R., Wagna.—Flaggling

Great Cobar Copper Mining Co.—Copper ores.

Great Colhery Co.—Patt of vertical accion of

sean worked at the Greta Collect.

Hayton, G.—ion ore, from Newbridge.

Herrinschmidt, H.—Natural oxide and sulphide
of antimony, cride antimony, regulas of antimony, with paints and elemicals produced.

Hume, J. K., Cooma House, Yass.—Auriforous quart, from Dalton.

Hurley, J, & Shepherd, J-Auntorous and argentiferous sulpindes of new, copper, and lead Icke, C, Newcastic-Nickel orc, from New Caledonia; mgot of pure mekel, mgot of German silver,

and mgots of write metal Hawarra Coal Co -Vertical section of scaru worked at the Company's collector. Isascsohn, M. Sylney.—Collections of gold, minerally and fossily

BalkedSolla, ag. 30,000; — Contentions to goan; Alexersidge, A. Sringer, "Specimen of genes and piec ross atrons, i non Nort south Wales agree of the south of th

Newcastle Wallsend Coal Co -- Vertical secfrom of oool seam

New Lambton Colliery Co.-Vertical section of seam New South Wales Shale & Oil Co. — Aus-talian begins diminish or terbenite North. J. B., Sydna — Section of soal, from Katoon

O'Neil, D. J.—Flagging, from Burrowa Osborne Wallsend Colliery Co — Vertical section of wears

Section of Scan Powrie, J. Sydnoy — Antimony ore and star anti-mony, hom Gara Antimony Mine, near Armidale Purrified Coal and Coke Co., Wallsond —Small coal and coke

Furthed Coal and Coke Co., Waleson Small Budden, B., san, Medey, River—Collection of Budden, B., Stan, Medey L., Stan, Collection of Budden, B., Stan, Medey, River—Collection of Budden, B., Stan, M., Stan, Stan

NEW ZEALAND EXHIBITS.

Class 6 .- Education of Children. Primary In- | Class 10 .- Stationery, Bookbinding, Painting struction. Instruction of Adults. Board of Education, Namer.—School apparatus

BORTO Of EGUCRATOR, Napuer.—Sensor apparatus and school applanness
Buller, Dr. W. L., Sc D., C M.G., F.L S., F R S., Wellington.—A Hirdory of the Birds of New Zealand, Hill, H., Napuor.—Reading tablets (16 sheets) Class 8 .- Organisation, Methods, and Appliances

for Superior Instruction.

for Superior Later and Particle Programs of the Control of the Con

Harding, J. Napon -Stone axes, Maon carvings, Innestone fessils

Innerton facility.

HotoDad, A. D. O. M.G., P. B.S. Collections, illustrating the prolocy and mineralogy of New Zonkain; shorted by the prolocy and mineralogy of New Zonkain; shorted of New Zonkain seemer; public access relating to New Zonkain.

London Facility of New Zonkain.

Graphical & Openha Wellington.—Moon war flag captired & Openha Wellington.—Moon war flag captired & Openha Wellington.—Moon and shorted has dealer to the property of t

Class 9 .- Printing, Books,

Colenso, W., F. L.S. Naper, — First books and public papers in mad in New Zealand Comming, E., Duscelia. — Six copies of masons newspaper, printed in two coloums Edwards & Greene, Wollmeton.—Trinting Envys. J. D. F. Kirs. Canterbury — Russirated catalogue of New Zealand united Rick.

Gordon, W., Taranaki.—Maori publications. Wilkinson, W., Thanes.—Printing. Wise, H., & Co., Dunchin.—New Zealand directory.

and Drawing Materials.

Burrett, B., Wellnuton - Bookbinding, engraving, Colenso, W., Fus, Napiel - Fapiel made from Phosburgt, G., Wellnuton - Bookbinding, engraving, Tolesburg, G., Wellnuton - Hookbinding Fergusson & Mitchell, Dunedin. - Accountbooks

books
Hammond, J. Nolson — Ink
Invaroargill Paper Bag Factory, Invarcaigill
— Paper bag
— Paper bag
Mataura Paper Mill Co, Otago — Wrappingpaper, nanufacturel closely from nature grass
Otago Paper Co, Dumetin.— Wrapping-paper

Class 11.-General Application of the Arts of

Drawing and Modelling. Colemso, W., F-LS., Namer—Amment Assatio bel (cast of); plate of do., framed and glazed Duncan, A., Queen Charlette Sound —Bronze medal

struck in commemoration of Captain Cook leaving Rawland, 1772

states in commenceation of Capisan Goe leaving Graham, R., Andehud.—Carved March 1941 (Shalomba), Miras E., Politique —Ladiequarible to Ethicosphia, Miras E., Politique —Ladiequarible to Ethica, J., Dimesh.—Vallang stick, accord team (Japan), and the state of the s

ton.—Lithographs
Trevithick, F., Wanganul—Curving on buint Kauri Wilson, W., Wanganui —Carring on burnt oak.

Class 13.-Musical Instruments.

Falconor, W. S., Blenheim,— Violin and case, of New Zenland wood. Simpson, A., Southland,—Set of bagpipes, made of

Class 14.—Medicine, Hygrene, and Public Relief. Packer, J. A. Nelson, — Anishead leg, with movable joints at knee, ankle, and too.

Class 15.-Mathematical and Philosophical Instruments.

Burt, A. & T. Dunch: - Copper spirit measures Stowe, L., Wellington -- Organil models of Stowe's calculating-machine isstential. Class 16 .- Many, and Geographical and Cosmo-

graphical Apparatus.

Ayers, A. Gardannén – Veres et Ginschlurch,
Dente statistical internations about Gardenia
Dente statistical internations about Gardenia
Dente statistical internations about Gardenia
Dente Statistical internations of the Comparation of the graphical Apparatus,

Class 17.-Cheap and Faucy Furniture.

August H., Invercusull -Spring bottoms for full-sized hedstend August Lt., invested 1-spring between he falls plantagening (A. Wellanten—Inhale labels). Bermanconi, G. Wellanten—Inhale labels. Bermanconi, G. Wellanten—Inhale labels. Guttling & Lauranchin Oo. -tween, & Large & Downley, Reina. — Work Lishe labels. Reina of Lauranching, Reina. — Work Lishe labels. Michologian, W., Wellanten.—Subgedant, of New Poeters, G. Wellanten.—Designe Lishe, and wastey Poeters, G. Wellanten.—Designe Lishe Lished — John State (M. Wellanten, L. Wellant

Class 18.-Upholsterers' and Decorators' Work. Guthrie & Larnach's Co., Dunedm,-Git con-Guthrie & Larnach's Co., Dunedin.—Git con-sole table, uth nourble top

Maxwell, Mrs., Wellington.—Curtains, N Z. fores done in Chine sik
Myers, T., Wellington.—Sample preime-frame
Paterson. Burk & Co., Dunedin.—Venction

Taylor, J., Duncha. Vocation blind Thompson, Mrs., Namo —Souved picture. White, Mrs. S., Wangami,—Picture-hame in N.Z.

Class 20 -Pottery. Austin, Kirk & Co. Limited, Christchurch -Stoneware dram-pages, puttery, and onamental specimens of fire clay 2000s. Awarded by the Jury

First Order of Merit (Silver Medal). (See advt. First Order of active travellar language, the page visit.

Capacticle, B. W., Dunella — Jugs, vases, tempore, Condinfie. T., Canterbury.—Terra-costs, confectively, tasses, brackels, vases, for Ford & Ogden, Cantelbury.—Insin-plues, fire-lands from the color and canaster? oppositions bricks, from fire-clay and gamster; ornamontal

Norbury, G., Wellington — Brain-pipes, glazed Plant, W., Thames. - One jug mould, with handle, _complete in one mould complete in on moon Resues & Co., Donelin,—Enjthenware, manufac-tured solely of N.2 materials. Waite, J. B., Thames.—Chua dish, 260 years old. Wright & Vincent, Auchland.—Follery clays.

Class 21 -- Carpets, Tapestry, and other Stuffs

for Furniture. Cook, W., Wellington.-Flax and wool mats. Hislop, A. R. Wellington -Tape-try, executed by Mart, Queen of Scots Oldham, A., Onebunga - The matting

Class 24.-Goldsmiths' and Silversmiths' Work. Peterson. B, & Co, Christians h - Silver charet jug and cups, made from N Z, silver Sandstein, M, Christiansh - Silver course.

Class 97.- Apparatus and Processes for Heating and Lighting.

Atkinson T. Chreschnek - Cooking tange, canable of being entirely closed or regal as an man Atkınson 1 HMG Fing Barringham & Co. Duacdur. Parent rooling and in thing rouse, "Zerbubla."
Burr, A. & T. Duacht. Gasahes, bulbard, bracket, pillin, and other helps.
Donnalm, W., Blatten use Enter condictions.

Fisher, H. Tiame Colonid over and nate. Class 29. - Leather-work, Fancy Articles, and Basket-work.

Burt. A & T. Dunedm — One hely's recletand, electro-plated and mounted with silk reck. Brigdon, Mrs. A. Wilmeton - Hand - serce, table out for foldh, broket.
Blicry Mrs. E. F. bunedm — Cotton crochet think-over a product of the control of the control

Malcolm, Miss A. J., Dunediu. -- Picture, in Malcolin, Miss A. J., Dunchu.—Picture, in Berlin wool and silk.
Malcolin, Miss O. A., Dunodhi.—Pictures, in Berlin wool and all:
Maxwell, Mrs., Wellington—Menu cards, orna-mental with New Zealand flowers
Munryo, G., Dunodin.—Pictor case, made from Kaka-Munryo, G., Dunodin.—Pictor case, made from Kakahatting, G., dunoun.—code case, mate non dassi-na islone.
Mirgoch, Miss L., Upper Hutt —Natural fein Marci-rock, combined with water-clours ports, J., Thannes, —Pusse, in decanter Purple, Mrs. E., Oanaru—Freture in wool and

silk silk salmon. Mrs. K., Pates —Cono hracket and picture france, seewood and forms. Sim, Mrs. J., Dunathin.—Societ, stockings, baby's potiticost Stoot, Mrs. Auckland.—Flowers, in v oil work. Strong, Miss. A., Port Chalmers —Collection of recoults—one. Thompson, W. Dimedia.—Draughtheard, made from painter's trying-block—mutation or inlaid

Class 31.—Thread and Fabrics of Flax, Hemp, &c-MTavish, Miss, Thames—Specimens of needle-work from New Zealand fise. Nattrass, L., Nolven - Bag, mark of New Zealand Potts, E., Christchurch -Tablecovers, franco

Class 33.-Woollen Yarn and Fabrics. Brathwatte, A., Hutt —Yatn, home quin (made by a station hand)
Mosgrel Woollen Factory Co. Limited, Danedin,—Tweels, traveling-rage, blunkets, &c.

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' Class 34.—Silk and Silk Fabrics. Dignan, R., Auckland.—Silk. Gibbona, S., Wanganu —Silk. Graham, R. E., Auckland.—Silk.

Class 36.—Lace, Net, Embroidery, and Trim-mings. Beeby, Mrs., Queenstown.—Kuitted counterpane. Binns, Mrs. G., Dunedh: —Initation old point lace. Jones, M. F. E., Nelson.—Point lace. Logan, Miss J. R., Dunedio —Licework. O'Connell, Mrs. J., Ankland —Limerick lice Wilson, Miss A., Dunedin —I nghih model u point

Class 27. - Hosiery and Underclothing, and Accessories of Clothing.

Black, Mrs M A, Wellington—Hoser, Greenshields, W, Auckland—Hoser, Honry, Miss M, Nelson—Woollen varf Mosgrel Woollen Factory Co. Limited, Rother, L., Dunchn -Hoser

Class 38 -Clothing for both Sexes.

Almao, V. Dunedin —Habi Becker, J. G. Napie —Two Maon mets Balharry, D., Napie —Kwi mat Bertinshaw, G. Dunedin.—Felt hats, made from

Harris, W., Christchurch —Roots and shoes.
Lightbeand, Allan & Co., Christchurch —Boots and shoes Marriott, Mrs T , Wellington -Bonnel, made from Munden, J., Dunedm --Boot and shoe uppers, ladies and gentlemen's Nicholls, W., & Sons, Christehmen --Boots and

Class 39 .- Jewellery and Precious Stones. Cogan, J., Naveby —Chain and plin Williams & Son, Picton —Pearl (black), found by a Maori in a muscel

Class 41.-Travelling Apparatus and Camp Equi-

Harris, J., Dunedin -Postmanteaus

Class 43.-Products of the Cultivation of Forests and of the Trades appertaining thereto. Auckland Harbour Board, Auckland.—Sper-mens of Australian and New Zealand tunber, show-ing the action of the "Torodo Navalra" Bagnali Bros & Co., Thames -Samule board of

Bagingut 2008 Co., Rained Woods Blair, W. N., Danedan.—New Zenland woods Campbell, Dr. L., Anekland.—Kami photocolor and Mallage and Colorial Mallage and Colorial Mallage and Colorial Colorial Mallage and Colorial Color Cogonia Museum of New Zealand,
Oliver and State of the Control of

New Zedania woods

Issae, B., Auchian C-Kausi Habor, showing bits

Basaca, B., Auchian C-Kausi Habor, showing bits

Basaca, B., Auchian C-Kausi Habor, showing bits

Basaca, B., Auchian C-Kausi Habor, showing habor, and showing a second commission cross, well-undersord the second commission cross, well-undersord the subsect of tago Autogan. Design of the subsect of tago Autogan. Design of the subsect of tago, poption of totax log worked with stone asked, poption of totax log worked with subsect of the subsect

Tapper, E. & A., invercegil —Southland timber. Wilding & Ball, Napier.—NZ tember and bark,

Class 44 .- Products of Hunting, Shooting, Fishing, and Spontaneous Piolucts, Machines and Implements connected therewith.

Baker Bros , Wellington —Kauri ,um goods Bertanshaw, G., Dunchu —Rabbit and hate skins, and fors

and tors
Burton, J. B., Wellington.—Staffed fishe.
Bush, Capt H., Thauses - 350 specimens of kauf
gum, comprising all known qualities tound in New
Zealand

CATPORTER UNION AND MAN CONTROL OF MANAGEMENT AND ASSESSED AND ASSESSED ASS

metts Be. A., Anckland —Groups of N Z Integrals, A. Y., Gastorne —Pertoleum (ctude state).
Thames Produce Co Limited, Thames —Kann gum.

Class 45 .- Agricultural Products, not used for

Food.

Boyan, T. jun., Foxon.—Hope and lines made from N. da., Hoxdon.—Hope and lines made from N. da., Hoxdita.—Eale of fix.— Canterbury. Agricultural & Pesstoral As-sociation, Cliristchush.—Directed thire, from European Barguron in 18w Scaland, shough hires. Oldressell, write.—Ear.—Each da., Colonial Barguron, Language of the Colonial Museum of New Zeeland.—Phor-

mmm tenax, showing application to meful purnows ulton, C. Blenkem.—Sample of flax ing. W. R., New Planeath —Flax lats, made by Robertson, A. Nelson,—Phormum tenas, or New

Robert Sour, a., acceptance Tobacco leaf.
Ross, A. Y., Gaborne.—Tobacco leaf.
Saeffer E., Wollington.—Hand-made clearettes
Seed, J., Southbrook.—Flax, tow.rope, and twine.

Class 46. - Chemical and Pharmaceutical Products.

Bennett, F., Thames — Raw, manufactured, and calcused hematits, and spenmen board showing tint offonto

effects, H. A. H. Auckland — Vegetable com-pound for partiying the blood HORILIGE. Local Committee, Hokitika — Almeral waters, Irom Walhcaut, Westland, Innes. W. Port Glathers — Cod hrer oil Kitchen & Sons, Wellington — Cundies and soaps. Milseo H. Rothers, Dimentin — Steame candles, Milseo H. Rothers, Jonestin — Steame candles,

Neil. J., Dunchu.—Botanic medicine.

Class 48.—Leather and Skins.

Colher, T., Nelson —Hand-made purchment Crossley, H., & Co., Wellington.—Salted pelts Walton, H., Glen Craigre, Wellington.—Basals. Class 49.-Agricultural Implements and Pro-

cesses used in the Cultivation of Fields and Forests. Dungan, P & D., Christehmeh, - Double and

engle turrow ploughs.

Maydwell, D., Chratchurch,—Bone-dust.

Moorhouse, T. O., Chratchurch.—Superphosphate of hime and artificial bone menutics.

Reid & Gray, Dunchin -- Double-furrow ploughs, with switch coulters, set of non rigray harrows, assortment of machine made castings.



Extract from Jury report, page 125 '-" In ploughs there was one exhibit to which we wish to draw special attention as being the best, and that is the double-furrow, with saved coulters, or Read and Gray, Dunedin In firsh and construction it was far superior to any other "Awarded Gold Medal. Walker, J., C E., Thames - Pesigns for farm build-

Class 50.-Apparatus and Processes used in Agricultural Works, and in Works for the

Preparation of Food Arnold, E., Wellington — Revolving beelieve, to obtain honey without destroying the bees Bagnall Bros & Co, Thames — Bar-framed bee-

Burt, A. & T., Danedin,—Browns' tofrigerator, mashing-machines, botting-cyphon, and corking-machine, water-cupine and paintys, papes, &c Bills, T., Wanganu - Butter-large.

Class 52.—Machines and Apparatus in general. Bush, Capt H., Thames—Double-purchase blocks Crow, A., Dunediu—Model of beam cugine, Dungan P. J., Tunau—Box-macgle. Thomson, T., The Buff—Washing-machine.

Class 58.—Apparatus and Processes used in Paper-making, Dyeing, and Printing.

Firet, J. W., Wellington -Rubber stamps, Puschel, Januoy & Co., Christehurch - Paper pulp, happer-mache, and short-staff, from N.Z. flex Stansell, J. B., Christehuch, -- Half stuff and paper-mache, manufactured from N.Z. flex.

Class 60 .- Carriages and Wheelwrights' Work. Moor, W, & Sons, Uhristehurch. - Uncular-fronted broughan. Robin, J., & Co., Dunedin -Landau.

Class 61.-Harness and Saddlery. Brown, C., & Son, Invercingil — Riding saddle, with hippered knee-pail Dunbar, A., Christchutch — Saddles.

Class 62 .- Railway Apparatus, Alves, J., Danedm — Working model of Alver-patent actual transway, with spechaen full-size chp and hanger Reid & Duncan, Danedm — General plan and details of wire-rope railway.

Class 63-Telegraphic Apparatus and Processes. Hayes, J. E., Wellington,- Ejectric office indicator Class 64.—Apparatus and Processes of Cavil Engineering, Public Works, and Architecture.

Alves, J., Dundin.—Silt elevator and carrier, Boyd, G., Auckland — Bricks, siles Brown, S., Wellington.—Model of Cape Farcwell

Dignisonse. H. Duncins—Lodel of the localence Diversible, E. Duncins—Lodel of the localence of the Langiber, Retained and Experience of the work, consisting of fittings, tale es, his dants, binneh-pings couplings, & Cantophyty Maryble Co., (Ihryschurch—Mauble, Cantophyty Maryble Co., (Ihryschurch—Mauble, Daniel, W., Orett.—Stone hopi Dipton quarry, 2011b., J. C., Medrale, — Easily-worked, durable Billis, J. C., building stone,

Cuddon, W. Smindshurch — Jake posts and ambre mask (on a masticeton). Opposite chief — Manufecton of which, costs, leakey, lumra, and garas-rest. Daviers, C. J., rail — Whote, Daviers, M. Frankton— Isled wheat Daviers, M. Frankton— Isled wheat Planning, Gray & Co. In sectualli— Chatmod, Harley & Gons, Robon—Blay, and malt made Harley & Harley & Harley & Harley & Harley Harley & Language (Parketon). The Manufer isless, 15 Harley & Lyon, Najare — Mealow Insens, 15 Harley & Lyon, Najare — Mealow Insens, 15 Harley & Lyon, Najare — Mealow Insens, 15

Holdaway, D. T., Richmond. -- White Tustan spring wheat Hudson, R., & Co., Duneda.-Flour, mants'

Kelty, W., & Co., Palmenton.- Catmod. Kelty, W., Tapanni.--Cercals King, G., & Co., Christelauch.--Wheat, barley. King, G., & Co., Conts, beans, &c.

Guthrie & Larnach's Co., Dunedin - Ornamontal door, &c Haast, Prof. J. von. Ph.D., F.R.S. - Bailding stones from Cantarbus Hacket, T_R, Nelson R. Nelson - - Marble

Halley & Ewng, Wellington -- Red pine door M'Caffrey, E. Quenstawn -- Pressone, dissell al puth dies M'George, L. D., Clude — Plan of suspension-bridge over librer Clutha Munro, G., Daniedin — Marble; hydrathe cement m

New Zealand Commissioners, Welingtou— Cart ed jausté da au neut March flower Ozmary Stone Co, Ozman —Stene column O'Comor, S, Off, Johrha, —Thurs and pilot O'Neall, C, Wellington — Atthewal Calibres-fiaguag, retented by the valuba Stansell, J B, Clary-dhur h—Harble Stewart & Co, Wellington—Indiana Stewart & Co, Wellington—Indiana Stewart & Co, Wellington—Indiana Waddod, Mr. 2000 de Wenr, Wellington—Indiana New Zealand Commissioners, Wellington --

Class 65 .- Navigation and Lafe-saving. Blackett, J., Wellington - Lighthouse chart of New Zealand Forster, W., Christeharch, - Lafe-aving vest, which can also be used as an air-cushion. George, T., Danedin.—Plans and soundings of Otago. Harbour

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Hargraves, T, Nelson - Model wave-power Holliday, Captain J., Wellington - Plan of Wellington Halbour Luxford, G H., Welllugton - Model of a Maora

Lyttelton Harbour Board, Chustchurch.—
Model and plen of Lyttelton and Inner Harbour,
showing the imprevenients
M'Lennazi. W., Dungdu — Working models of loat showing the improvements M.T.enneau, W. Dundrul—Working anodels of heat with propeller (contwortable into life best, pleasure-boot), and of self-tachagure gliclarus (pleasure-boot), and of self-tachagure gliclarus (pleasure-boot), and of self-tachagure gliclarus (pleasure-boot), and pleasure-boot gliclarus (pleasure-boot), and pleasur

fold up (for one person).
Weymouth, J., Auckland -- Module of vachts

Class 67 .- Cereals, Parinaceous, Products, and Products derived from them.

Products derived from them.

Banks, B. H., Chisthember, Jeans seets, pearl bartey, pear, beans, cost, & Weeds and four, of the complex of the

Manning, S , & Co., Christchurch -- Malt and | Marshall & Copeland, Dunedra.-Malt, bailey. Marshall & Copeland, Dunedn.—Mar, Daviey. M'Gill, P., Tokomaniro — Odames, Romer M'Thirtyre, D. West Cine.—Mali Metherell Bros, Havelock Napler.—Fleur Mitchell, J. Inversigil.—Baller Monr. W. & Co. Catte bury —Odames Moore, A., & Co. Catte bury —Odames Moore, A., & Co. Catte bury —Odames Moore, A., & Co. Chastehutch.—Wheat, oats, batter.

Pauling C A. Waimea West.—Hops Pallmer, C A. Waimea West.—Hops Pandell, S. B. Bernard, W. Bernard, C. B. B. Bernard, C. B. B. Bernard, C. B. B. Bernard, C. Bernard, C. B. Bernard, C. Bernard, C. Bernard, C. Bernard, C. Bernard, C. Bernard, C. Ber

Sumptor, G., Oamara — Sample of onto Summan, T., & Co., In or cargall — Mait, bailey. Tanner, T., Riversica — Rye-grass seed Vile, J., Wellington — Varicus of wheat and outs,

Vilé, J. Wellington—Vaurches of wheat and cats, when the property of the West and the West are t

Class 68.—Bread and Pastry.

Bycroft & Co., Auckland—Biscuris, Douglas, R. T., Thanno:—Biscuris Mennie & Day, Trainer—Biscuris Newbury, P. J. Danchin—Chacknell biscuris, Benton, J. O., Dunchn—Biscuris.

Class 69.—Fatty Substances used as Food. Milk and Eggs.

and Eggs.
Blackwood, W., & Oo, has earyill—Choese
Goodwin, J., fanterbury—Choese made on the
Cheeldan sydem, operated for explanar, J. A., fininter—Choese
Graham, J. A., fininter—Choese
Kraham, J. A., fininter—Choese
Kraham, J. A., fininter—Choese
M. Council Bross, Chustchusch—Choese
M. Council Bross, Chustchusch—Choese,
M. Council Bross, Chustchusch—Choese,
Sucharland, R., Chustchusch—Choese.
Watson, W., Freedshie—Choese.

Class 70 .- Meat and Fish, Ulass Occasional Pressured Ref. 120. Blacks, C. & Sons, Peton — Pressured fish Backle, J. Chn stehnted — Hams and bacon. Backle, J. Chn stehnted — Hams and bacon. McConnell Brog, Chntstehned — Hams, bacon McConnell Brog, Chntstehned — Hams, bacon McConnell Brog, Chntstehned — Preserved meats. Blackly, E. Uniselium — Preserved meats. Blackly, E. Uniselium — Itams and bacon watkins, M Nally & Co, Duuselin.—Hans, watkins, M Nally & Co, Duuselin.—Hans, watkins, M Nally & Co, Duuselin.—

Class 72 .- Condiments and Stamulants, Sugar

and Confectionery. Carew & Co., Dunctin. -Santosan tetalup. Chiron, F. develexpil. - Ma-haomete hetelup. Chiron, F. develexpil. - Ma-haomete hetelup. Carrett, W. T. Welligton. - Sance Georart, T. Welligton. - Jelies Georaret, J. Mangitake — Seda-water, susapaulja, Jamon, rayberry, peppermut, and olee yrrups. George & Co., Dunctin. - Chres, jepres, space, George & Co., Dunctin. - Chres, jepres, space,

choors
Harding, J. Walpukunn —Hongy
Harding, J. Walpukunn —Hongy
Harding, J. Walpukunn —Hongy
Harding, W. H., & Co. Wellinghen —Sance,
Harding, W. H., & Co. Wellinghen —Sance,
Harding, W. H., & Co. Wellinghen —Sance,
Harding, W. J., Jancella—Sorollak Harding,
Harding, J. J. Jancella—Corollak Harding,
Mofflet, W. J., investigal,—Josla-wister, cerchale,
Oktobers, M. & Queenstorn—Coulded sentence,
Strang, D., Investigal,—Prepared coffices, peppers, and appear.

Thomson & Co , Dunedm,—Cochals, Iquems Trent Bros , Chistelanch,—Cheory in each stage of manniacture , peppers, spaces Walter, J., C 8 , Thames—Tomato sauce Class 73.—Fermented Drinks.

Blunck, D., Hokutka —Eliferbary wine Cochran, E. W., Dunckin —Mild alo, bottled ale and stout Crowe, W., & Co., Christchuch —Battled ale and ston

and show? Oo, Christchurch—Ale, built, COOM, Brewwery, CO, Christchurch—Ale, built, COOM, Brewwery, CO, Christchurch—Ale, made entheir, the Will and Indian and the Cook & Maria and Joseph Cook & Maria and Jest tell Edward & Christman —Storage and Christman—Storage and Storage and S

ale, in bulk

Joel, M., Dunsdin.—Ale and steut, in bulk and in

Lectin.

Ranet & M. Clarthy, Dunealm — Leght and medium
Korford, & Glive, Mitton — Als, in bull
Korford, & Glive, Mitton — Als, in bull
Korford, & Glive, Alston — Als, in bull
Korford, & Glive, Alston — Als, in bull
Korford, & Coppland, Dunealm — Sult als,
inton, in bull and boile
Morrishi, & Coppland, Dunealm— Sult als,
inton, in bull
Korrishi, & Coppland, Dunealm— Sult als,
into a sult and into a sult and into a sult also
Coppland, Dunealm— Sult also
Coppland, Dunealm — Sult also
Coppland, Dunealm — Sulta
Panacoa & Co, Williamton — Sulfa, jaab bitter, and
Coppland, Dunealm — Sulfa, jaab bitter, and
Coppland, Dunealm — Sulfa, jaab bitter, and

stong ale
Roberts, E. T. & Co., Wellington —Tomo beer
and gauge alse foun-alcoholicy
Schwartz & Co., Charlothach —Wines
Smith, J., Nolson —Fruit wines (not graps),
Soler, J. Wangamu —Wines
Speigraf, J., & Co., Dunotha —Ale, mild, pale, and

strong
Strachan, W, Dunedin.—Aie in bulk (strong, mild, and pale)
Surman, T. & Co., Invercaryall.—Boer.
Thomson & Co., Dunedru—Hottled ale (eld),
Thomson & Co., Dunedin.—Wines.
Tod., A., Wanganul.—Wine, from grapes grown by network.

manyes
Vingent & Co, Christelauch — Ale and stout
Walker & M Taggart, Palmerston — Botsled Dunchin als (Spengirk)
Ward & Co., Christelauch — Strong als.
Wood & Co., Ashburton — Beer, from Canterbury
barley and mait and Noice hope.

Class 76.—Flowers and Ornamental Plants.

Armstrong. C., Dunedin.—Collection of New
Armstrong. Mas. O. Collection of New
Armstrong. Mas. O. Collection of Note that Armstrong. Mas. O. Collection of No. 1 Cress.

Creig. J. Anchand.—New Zonkand forus
Dall. J., Noken—A complete collection of N. 1 Cress.

Cress. Machand.—New J., with hanging baskets
of unit in the Roless district, with hanging baskets

found in the Nelson unitries, which marging preserving Wardshan cases
Green, A. G. Westpoil.—Funus (140 varioties)
Bardy, C. A., South Bakala.—Dired specimens
of NZ forms.
Helmas, R., Grymouth.—Ferny and lichers
Jeffis, C. K., Wellington.—Dired New Zealand furus and fern albes

and fern alice
Logan, H. F., Wellingtra — Dried N.Z. feras,
Regran, J., Thames — Collectson of colonial terms
Spence, Mrs. C., Dancidn.—Spenmers of N.Z.
Spence, Mrs. C., Dancidn.—Spenmers of N.Z.
Stewart, P., Wellington.—Dried N.Z. ferns,
Thomson, J., Dauddin.—Deek of N.Z. ferns, front
the neighbourhood of Densim
Thard, Mrs. B., Thames —Collections of N.Z. fores.

Class 79 .- Seeds and Saplings of Forest Trees, Potts, T. H., Chustchurch,—Cones ef N.Z. forest trees; statistical information on lorestry.

Class 81 .- Apparatus and Processes of the Art of Mining and Metallurgy. Brunner Coel Co., Gree, Bro., —Proclar setort for gas highing and other fire clay goods of the coel of the clay goods of the coel of the c

Class 82 .- Mining and Metallurgy. Austin Kirk Co. Limited, Christelijich -Firecky, raw and prepared

Bank of New Zegland —Specialis of N Z cold, models of mosts
Bay of Islands Coal Co., Auckland—Block of
coal near hana Rana Golhers
Briley, P., Auckland—Woothi non work Fuch-is
on a steck, leaves and flowers
Black, G. T., Akanon—Red ochne, from Oknte
Valley, Lattle River

Valley, Lattle River

(Comp. 1978)

Black, G. T., Assure — req come, none cancellant, P., Quenciews — Coppel ore Boyd, G., Auckland — Fue req. and purzolans Brunner Coal Co., Guy mouth — (val Coal Pit Heath Coal Mining Co Limited, Coal Pit Heath Coal Mining Co Limited, Coal Pit Heath Coal Mining Co Limited, Greynouth -Coal Comer, R., Thanses -Gold-branne quarts Douglas, G B, Marcton - Aparty specimens Driver, H., Thanses - Specimens of atone from ham and farmla Creat. D D'Dryille Island Copper Mining Co, Limiited -C opper me

Edgar, J., Queeustown -Fossilsod fern 100ts and Edwards, H. R., Thames — Gold-beau mg quarta. Edwards, E. & R., Thames — Pignonis and

mutuals Ford & Ogden, Candesbury.—Glass, monetone, managatese man ble, phas-samal Gardiner, W. John Cossi.—Copper as Gardiner, W. John Cossi.—Copper as Gardiner, W. John Cossi.—Copper as Gardiner, W. John Cossi.—Same Joseph College Copper and Company and Company and Company and Copper and Copper

chrome, steame.

Hokutika Local Committee —Cod.

Hon, Minister of Public Works, Wellington.

—Rough easings of milway wheels, manufactured

tion Taranaki iron sand.

Hooper & Dodson, Nelson—Coke Ingram & White, Cantelliny—Natas Challs, taken from the surface at View Hall Oxford Invercargul I Jocal Committee —Nose Irvine, Dr. F. W. Managatan—Chonen run ot. Jackson. H. D. Nelson—War use, copput Johnston Rous, Nelson—Catena antister ore, zine blande, numeras ores, hamalite paint, products of our

Rattangata Coal Co — (vol. ordinary soum Lessee's Orepulci Coal Reserve — State Louisson, T. B., Nelson — Henatte or, and panet Low, W. Shelson er — Specular nonstone State — Matthe, froestone Low, W, Shetover - Specular monstone M'Caffrey, E., Queenstown - Marble, free-tone, hueston, gjphu, & M'Hwraith, J. A., (anterbury -Fire clay bucks, brown coal, glas. and, mineral paint brons coal, gias. And, mineral term Munno, G., Dunche — Poster-celar tases, blocks of Kakonu-stone Murray, Dalgleish & Co, Intercal, ill.—Coal obtained at the Night-qu-New Zealand Commissionors, Wellington.— Trophy representing the total quantity of gold exported from New Zealand, amiferous quarte New Zealand Hematite Paint Co, Nel-on, enutate ray ore, calened ore, reant Nelson Local Committee -Blocks mable and

Pawa Rika Lithographic Stone Co., West-land -Slab of hthographic huestone. Peache, A. E., Cauterbuy. -Freestone. Plant, W., Thance. -Chulegypsum, pla-tet-of pars Plant, W., Thomas unade from some smal, W. M. IRBER — CHURLE JUSTUM, 18-54. of Just 19-50. De Just 19-54. Of Just 19-50. Challenges Quarrynys Co. — Dille done. — Challenges — Challen

Westport Colliery Co.—Coal.
Williams, C J., Thames.—Silver-lead one
Wilson W, Christehn ch.—Coal and stone
Worthington, J S, Queenstown—Hon-and

QUEENSI AND EXHIBITS.

Class 6 .- Education of Children, Primary Instruction, Instruction of Adults. Beenleigh State-school, Logan Raver.—Two maps, by Otto Banth (age, 18) years). Department of Public Instruction—Sample Department of Public Fristruction — Some of school and construction, school and and, scho, sk, or school and construction, school and and, school FDOE, H. W. Breising.—School map of Operational Elizabeth, W., Breising.—School map of Operational Elizabeth, W., Breising.—See school support General-man, Philosophic Fr. H. W. For Land, Philosophic Fr. H. W. For Load vorm, Reven River, with Hock of coal, NOTHING Edoch, Prichass.—Barrayee, paperpared by pupil-leadings and scholars. land .- Two plans of school cousts uction. Class 9 .~ Printing, Books.

Gardiner & Cool, Rislano —Rubber samps Thorne, W., Brislane.—Pugh's Ahmanac, 1880 Class 10 .- Stationery, Bookbinding Materials. Boal, J. C., deversment Printer -- Commercial, law, and library binding and ruling. Macpherson, A, Brishane -Paper made from Sida iliusa, Ficus macrophylla, and ten too lurk Class 11.-General Application of the Arts of Drawing and Modelling.

De Sissey, Mdme, Brishane—Cape flowers. Uther, S. H., Bankane.—Model for a town-hall Class 14.—Medicine, Hygiens, and Public Rehaf. Walker, J. H., Bushane -Lady's coak hoot Class 15.-Mathematical and Philosophical

Instruments. Wonber, H., Bushane -Spectacks.

Class 17 .- Cheap and Fancy Furniture. Bowden, W., St. Helens. -Indeed tube and writing-Carry, J. W., Brisbane - Cedar show-case, in two parts, designed for centre or wall state. Kasch, J., Rockhampton.—Inland table and cabinet, made of native woods. Macintosh, —, Rosimmpton — Dresdag-table.
Pettagrew, Hon. W., M.L.G., Bushana. — Codar
hall door and mantelpiece, complete Petrie, J., Bushane—Polestal dressing table, with looking-glass, made of salty oak and cypiess pure Queensland Government — Waldishe, salebond, queensland words, tunes, and net work Rockhampton Committee – Fundase

Class 18 .- Upholsterers' and Decorators' Work. Garr, B. N., Mrs., Briskane – Omamental basket-Hislop, J. & J., Briskane – Drawingtoom smite, Queerstand oak, and elomed black and gold Murdoch, J. S., Gisbane – Graming and skuning

militation woods Sturgees, H. Rockhampton — Hall chars Thornic, P., Brisham — Inlaid writing and loo table, jewil case book-case, and chest of diamets, made of native woods

Class 20 .- Potter v. Fensom D., South Bushame—Pottery
Fischer, G. Brenklank Creek—Pin-chiele
Pettre, J., Divialenc.—Fis banks, bushdag bricks
(white and tied, pre-sed)
Simpson, A., Chiton — Cament, fire day goods,
questiles, refers, banks, &c.
Stauger, K. T., F. J. S., Birkshue —Fire bricks
Stauger, K. T., F. J. S., Birkshue —Fire bricks

Class 21.—Carpets, Tapestry, &c. Baker, A., Marlenough Painted table cover Dundson, Mrs G., Ip-wich—Patchwork quit Rawlins, Mrs., Warro—Two marsupad rugs

Class 33 -Woollen Yarn and Fabrics. Queensland Woollon Manufacturing Co., Ipswith —White blankets, white flamels

Class 34.-Silk and Silk Fabrics. Chubb, C. F., Ipswish — Silk material, from the quant to the manufactured article, grown in Queous-land, and manufactured at Maccle-field, rected silk Class 36 --- Lace, Net. Embroidery, &c.

Kunzlı, B., Rockhamnton - Han-work Class 38 - Clothing for both Sexes Davidson, J. Dalling Howns—Cabbage-tree but Dougherty, Mrs., Upper Barnett. — Lady's bat, made from unrayong too
MDonald, J., Penal Establishment, St. Belena —
Boots, cauxas -locs, clothing too matwo poloce, &c.
Shields, M., tympic.—Hoots and shoes

Class 39.—Jewellery and Precious Stones Powell & Campbell, Wilson River.—Opula

Class 41 .- Travelling Apparatus-Lade, N. Bushano,-Portmantians.

Class 42 .- Toys. Thomle, P., Brishane -Antomats: boy and theatre Class 43.—Products of the Cultivation of Forests Class 48.—Frontos or the Christophen of Stress; and of the Trades apper training thereto.

Botanto Gerdens — Collection of Queendant intuitors, methand and training barks; of timber Byeriley, T. S. Roethampton — Strakes of timber Byeriley, T. S. Roethampton — Strakes of timber Good, W. D. Westond — Martin woods (published) Gordon, J. Townsville — Managoo balat Mappherson, A. Ersbene — Holwhiel specimens of uscrul and ornamental tembers Petrie, J., Bushane -Tunbers, ecdar board and piere yellow-wood.

Pettigrew, Hon. V/, M L C, Brisbane—Trophy of mouldings, illustrative of varieties of Quocus-

gueensland Commission.—Timbus, polyhed Queensland Government—275 cup tuned and polished, illustating the vanities of indigenous timbus, kaint jung, (meensland muleus Bockhampton Committee -Native timbers of the distant Spence, D., Carris,-Collection of indigenous Sturgees, H., Rockhampton — Trophy of turnery work, executed to draphs undigenous funders Stanger, K. T., F L S. Brishane — Duboisia leaves, hitter tark, quame bark. Class 44.—Products of Hunting, Shooting, Fishing, and Spontaneous Products Machines and Instruments connected therewith A , Busisme -- Natural Instoty specimen

Bell, Hon. J. P.—Pan of autlers from the progen-of deer presented by Her Majesty

Boyd, A. J., Bristane—Abougunal currer Bracher, H., Waroo—Two mansupial rugs Coxen, Mrs. C., Busbane—Stuffed birds, carted matthus shells, currer, &c.

manifer shalls, cinton, for Oratho 4, 30, https://doi.org/10.1008/j.cinton.cint

Shoulthens. specimens Queensland Government —Shells cord , tams' heats, preserved and mounted , stuffed dugong; scented non-hark gun leaves, and essente Rambird, J., Bowen —Lami and manne shells Robinson, W. R., Towoonalka —Queen-land serub

Rockhampton Committee -- Natural history Sachs, F L, Bushano.—Munmy, nom Central Queensland

Sandrock, G. F., Bowen —Coral and shells Stanger, K. T., F.L.S., Bushanc — Aborigmal Starger, K. T., Fl.S., Busbase — Aborigmal weapons, cursos Trustees Queensland Museum,—Native cats,

water 1st, surth wallabies; conchologic specimens, pan of Aquita and A, &c Wickham, G, J., Rosenthal,—Operature for Williams, A, Bishane Contagnon back Wilson, J., Roschampton,—Neat-soot oil

Class 45.-Agricultural Products, not used for Food.

Bozanic Gardona Product — administrative quastine grant production of the production

fibres; textde fobuse made from fibres, and cloth and twine from unto and rosella home.

Soegard, H. Logan Rives—Tobacco, manufactured from Queenfault leat.

Turner, F.—Indigenous folder grisses.

Wickham, H. A. Lowor Horbers—Thires.

Wyatt, A., Rockhampton.—Zanna fibre

Class 46.-Chemical and Pharmaceutical Products.

Baker, T., Maryborough —Crashine Berkley, Taylor & Co —Dugong oil, tchurd and Baker, -Berkley, S Boldemann, W., Rockhampton —Plam soap Boldemann, W., Rockhampton —Plam soap Bolanic Gardens, Brakana —Essentaal oils, (me-tures, &c., propared by L. Carmelnel, Clarke, D., Wawack,—Essences, perfumes, and

Clarke, John S. A. Statistics, partimes, non-laxmed, A., finchase—Mineral values, Euddedl, B., finesheer,—Fires quality scap. Statiger, K. T., F. F. S.—Channels and pharma-centred inspurabous, asols, e-santial oils, and genous medicinal lata and preparations, ed.; indi-genous medicinal lata and preparations. Stiller & Go., Mostelo Bay.—Dugeng oil Veo, O. H. F., firstpane—Senoes and perfunct.

Class 47 .- Chemical Processes for Dveing. Botanic Gardens, Brisbane - Dyeing materials Class 48.-Leather and Skins. Alderson & Sons, Brybaue — Dugona leather. Hatton, W., May bosongh.—Dugong leather Mortumer, W., Stanthoupe — Kangaroo and wallally skins Queensland Government.—Macapuling and mats; skins, tanned with hair on, leather. Class 49 .- Agricultural Implements and Processes used in the Cultivation of Fields and Forests. Booth, J. S., Fortitude Valley,—Bone-dast Fitzellan, E. B.—Model gate, showing improved fastening that can be cashly opened on horseback Macphierson, A., Buskane,—Machine and appli-

Class 54,-Apparatus and Processes used in Spinning and Rope-making. Forsyth, A., & Co., Brisbane,-Rope Class 56.-Apparatus and Processes for Sewing and for Making-up Clothing. Wilson, J., Rockhampton -Sewing-machine oil.

ances for dressing tree

Class 60,-Carriages and Wheelwrights' Work. Morris, G R , Bowen - Model waggon, made by ovinbuors applications
Queensland Government.—Whiteshard out. to show scutable Occesshand woods

Class 61 .- Hainess and Saddlery. Johnston, —, Ipswich.—Stockwhipe, M'Donald, J., St. Helena.—Saddlery, Vaughan, —, Hockimmpton.—Stockwhips

Class 62 .- Railway Apparatus. Locomotive Department, Southern & Wes-tern Railway, Ipwich—Double salom bogie can sage, Stanley, H. C., Public Works Department — Views of recent railway construction in Queensland,

Class 65.—Navigation and Lafe-saving. Norris, C S., Townsville, Models of centre-board skift and vacht; boat Temple, D , Rockhampton -- Wave motor.

Class 67 .- Cereals, Farinaceous Products, and Products derived from them.

Froducts derived from them.

Atherton, J., hodhuspien – Armyroot, tapeca.

Bulleton, J., hodhuspien – Armyroot, tapeca.

Bulleton, J., hodhuspien – Armyroot, spiece, spiece,

Kates, E., Ailora -Wheaten flour; wheaten, make, buckwheat, and ryc mest.

Lahey & Sons, Playana —Arrowroot trophy.

Macpherson. A., Birbane —Rice, mehcaf; paddy and dressed rice, rye, brown millet

and dressed tice, yee, hown unlist
Madden. Ton swile - Jallame arrownook
M Dowell, W, Orley - Marze.
O Leary A, Worvee, - Marze.
O Leary A, Worvee, - Manze, smety-day
and the standard of the "School, S. F., Lardley.—Maise, unerty spaces meal, ground lies. F., Lardley.—Maise, unerty spaces, Schools, L. F., Lurs Townsylle.—Wheels and cate. Surcoug. J., Inck, Waterholes.—Maszo, yellow, Wagner, Mrz., Birchaux.—Hies, paddy. Wilson, J. T., Watwick.—Wheel, propagated from Talavera without.

Class 68,-Bread and Pastry.

Clarke, D., Warwick.—Baking powder. Sanderson, F., Bresband.—Baking powder.

Wilson, F. W , & Co , Breuts Yeo, C, H F , Brishine —Baking powder.

Class 70 .- Meat and Fish. Beardmore, F J W, Cooktown —Bêche de-mes, preserved in spirits, blobe de-mer, dited. Hartley, W. J, & Co., Cooktown —Bêche de-mer, Lake. Captain, by direy.—Bêche-de-mer, preserved Municipal Council, Bowen, - Biche-de-mer. Skinner, B., Fortitude Valley - Preserved turtle

and meats potted dugons.

Stauger, K. T., F.L.S.—Bêche de mei, in spirits.

Staller & Co., Moreton Bax.—Dispong bacon and

Class 71 .- Vegetables and Fruit, Baker, T. Mars borough - Preserved potatoes Botanic Gardens - Collection of family, burns Botanic Gardene—Collection of finits, bunya huna, anez sop. Chinese date plun, &c. Chubb, C. F., liwerels —Olives, bottled, M. Donald, J., & Helens—chives, bottled Maywordel, E., Toso comba—Change mammalate, Skinner, B., Foottando valley-, Funty pess ved in syvin, Jame, jedles, and marmalate Thozet, Mrs., Roa klampom,—Piccerted finits.

Class 72. - Condiments and Stimulants, Sugar and Confectionery. Acheson & Allen, Rockhampton - Chutney,

Amhurst, F. T., Mackay -Sngar (late 2nds, 3rds). Amhurst, F. T., Mackay —Singa (late 2016, 28d3), any packas, open or vacuum pan, borled, but not refuned; goldon syrup Black, M. H., Mackay —Sugar (late, 2nds, 2nds, common process, open pan, borled Boreham, J. H., Birdano—Obutany, chill Botanic Gardens, Insbane—To, coffice, spices,

cugas

Garroll & Avery, Mackat.—Sugar (1sts, 2nds, 2sts), formed process, open part, holded care and c

Davey and Gooding, toometja.—Sugar (lats), open pan, boled, unrefined.
Davidson, J. E., Mackay.—Sugar (lats, 2nds, 3nds), vacomus pan, bouled, unrefined.
Donaldson & Co., Mackay.—Sugar (lats, 2nds, 3nds), vacuum pan, boled, unrefined.
Duyal, L., Mackay.—Sugars (newers' crystals), vacuum pan, boled, unrefined. Davida, Lo. Barkari — Salgaria (nelevez et sudat), efficience de Gonza, (biliteralise Palariatera — Sugar (d.+sal), accuma pari, telelol, unrefuned lewvife & Co., Mackay.— Sasaya (1st., Sata), accuman juroses, open juai, balend Golfand, disperim de Co., Susaya (1st., Sata), accuman juroses, open juai, balend Salgaria (1st., Sata), accuman juroses, open juai, balend Salgaria (1st., Sata), accuman juroses, open juai, bolled.

Jack, D., & Sons, Mackay.—Sugar (tats. 2nds, 31ds), common process, open pan, bailed. King, G. H. M., Mackay.—Sugar (lats, 2nds), com-KIME G. H. M., Medoly "Nature (List, mink, comparing the party of the

7

ju-

Sloane, W., & Co., Nobes and Telcowa Plantations, Mackey — Sugar (Isks, 2nds, 3nds), any process, open or vacuum pan, boiled, marchined Spiller, J., Mackey — Sugar (Isks, 2nds, 3rds), vacuum pan, buled, unrefined. Stanger, K. T., P. L. S., Frebane — Space of a Quocus-

Statiger, K. T., F. Is., Personne—Space of a Queensland nature tree.

Vincent, J. E. M., & Co., Brishane—Samples of sugar made by * Vector* hose-power mill.

Watt, A., Beenleigh—Two made sugar.

Williams, A., Sapit Mile Plants—Gungor, chinamon, order beaus.

Witty, W. K., Becnleigh.—Sagai (2nds), open pau, boiled, unickned

Class 73.-Fermented Drinks. Chiday, d. Son. Instrumented Drinan.

Chiday, d. Son. Instrumental price d. Gr., and fails, d. Son. Instrumental price d. Gr., and fails, d. Gr., and d. Gr., a

Hewitt & Co, Massa, —Rum, Kircher, J., Waiwick — Red and white wines — Veideilho, Salvina, Hennitage, Mataro, &c Lade, J. J., Brislane, — Wines — Hermitage and

Fabbolla Raff. C. Cabcoltune —Rum, 11 years old Raff. G. Cabcoltune —Rum, 11 years old Romer, O. Waswekt.—Red and white wines — Tokay, Riseling, and black Syansh.
Sloane, W., & Oo, Mackay —Rum Yearwood, R. B., Shekay —Rum.

Class 76.-Flowers and Ornamental Plants.

Bailey, F. M.—Illustrations of botany of Queensland Queensland Commission.—Two manovamles, from the Leichhardt district

Class 79.—Seeds and Saphings of Forest Trees. Unas 18 — Secols and capturing of revert frees. Finalist, E., boven.— Flame uniqueous seeds of Hartmighin, C. H., Toss commis.— Bax constructed of secds and send closes. Elli, W., Bushass.—Comes of henya-bunya nuts. Elli, W., Bushass.— Comes of henya-bunya nuts. Fillioch, W., Warnets.— Londones seed Turner, F. Bushass.— Londones seed Turner, F. Bushass.— Londones seed Way, E., Townoubha.—Seeds of unifiguous gauses

Class 82 .- Mining and Metallurgy.

Alger, J., Sidney —Peak Downs malaclute, Bonnett, Captain — Red oxid copper, copper regulus obalcopyrites, and copper ores, from Mount

Beardmore, F. J. W., Cocktown.—Theores, from Grante Creek, Palmer River Bowen Municipal Council — Block of coal, from the Dantree scan, Bowen River from the Duntre's sent, Bowen Rives Christie, B. F., Feak bowns,—Oupper, precipitate of copple, mative copper, sulphake of copple, declared, D. S. (Cariss—The act, both the Planer, Clarke), D. S. (Cariss—The act, both the Planer, Christier, B. (Caris), C. (C

Doctor's Reef, Proprietors, Gympie -Mundie-Draper, Rev. W., South Brisbans -Two publies, Dorbyshire.

Eldred, Copt. W. H., Sydney. — Camabar, or sulphuret of quickshire, in various forms of occur-

Fischer, G., Bisakhsi Creck.—Pire-clay. Friend, H., jun., Gladstone.—Tallings. Glanmiro North Gold Mining Co., **G**ympie.— Rich aunferous quarts Gregory, A. C., C.M.G., Brisbane,—Speamens of coal, from various districts

coal, from various distincts
Gympie Committee—Pyrites; rock on es, exiracted by the diamond drill
Henry, B., Concenny—Collection of copper ore.
Hodgemison. W. O., Warden, George Town.—
Geologonal collection, consisting of gold-learning
stone, numdle-stone, tailings, see, from various
oktine on the Ethersing bring.

Hays, W , Towns ille - Copper ores, from Star Hill, W. R. O , Ravenswood —Galena and silver lead

ori Hunter, Capt B M, Reckhampton — Marbles, Jack, E L, Townsulle – Fossils May Yown, Rossdants, - Obsam, representing May Yown, Rossdants, - Obsam, representing of the Common of the C

Mount Orange Copper Co , Mackay -Copper

Nicholls Leasehold, Proprietors, Gympic-Gold, in quarts.

Palmer, E., Cloucury River.—Minerals

Peak Downs Copper Mining Co.—Refined

and procipitate copper Pearce & Co , Gin Glu —Silver one

Pearin, J., Bushame. - Rich gold spormers Petrie, J., Bushame. - Hard and freestone, fire-clay,

Queensland Commission.— Column representing gold ran rand in celeny from Committee the committee of \$244,777 ozs Trophy of Queen-land the and copper. Queensland Government — Gold, in various forms of occurrence, polished

sections of gold and quarte, asciderous specimens, containing ore of non, lead, &c , blocks of antimony,

galona, cuinabar, and calcite. Grante, emboniferous sandstone, red oxide, and

tetanite, ea bontlarous sandstone, red oxide, and opper oro, nature opper, malechite, black. axide, greet cas bonate of copper.

Manganese ore, oxide of insargueore, cobalt, and nickel ote, from New Caledonfa, bismuth, zenbeinde, lock tru, roro ore, from Oper-fasiant and other countries, nituatony ore, from Victoria and other countries.

other countries Statuar y marble and black Turkey stone; fossils, cord oudes, sulphides, ex-bonates, sileates, and chlordes of copper, and native metals. Collection of dataster, marbles, cumulan, guiena,

ad, eliver ore, chaome ore, lode tin, Koch's erretals, Turkey stones, China city, and antimony, from various countries.

Precous stones—opals, aqua-manne, amothysis, agutes, juspers, cornelian, onys, sardenys, do., also a collection from various countries.

Abongual stone and (Duling Douns)
useensland Department of Mines —Re-

Quoeensiand Department of Afines —8theat lead and annuncy, —Tubel lead and annuncy, —Tubel lead and annuncy, —Tubel lead to the state of the state o

rom pswhet ore by crassion; a jet pin, mane from pswish pet and Sutton, J. W., Bishane—Queenskad and foreign ores, meluding gold, silver, copper, tm, antanony. Trustees Queensland Museum— Gysem, steatic, China clay, mative sait and

Gypoum, steatste, China clay, native salt and da, plumbago, marbles, statuary marble. Precious stones—diamonds, agatos, topuz, garnets,

Precons stores—manuscus, agrees, copus gerner, opins, garnets, and present and gold, felspar, galenn, antimony Coal fossils, tossil wood and to ex, paleon, antimony Coal fossils, tossil wood and to ex, paleonance Foyuls. Freshwater shells (extenct, and of the present day). Rock specimens.

Aborgunal stone axes.

Tyrol, J. de P., M.L.A., Stanthorpe.—Section showing the strata of alluvial the mass at Stanthorpe, to soile; stick of smelted tim; stream lode tin ores;

ingots of tu
Whitley, W., Marybelough.—Block of coal, from
seam 4 hot thick, 115 feet from surface.
Wills, K. H., Maday.—Clay.

SOUTH AUSTRALIAN EXHIBITS.

Class 6 .- Education of Children, Primary Instruction, Instruction of Adults. Hartley, J. A.—Kimlergarten work, specimens of needlowerk, ground-plan of Hushmarsh school

Class 9 .- Printing. Books. Chamber of Manufactures, Adelude -Papers rend before the Chan-Commissioners for South Australia, The.

Schonburgic, R —Report and catalogue of plants in the Rotanic Gardens
Twopeny, R. B. N., Hackney —Sketch of South

Class 10 .- Stationery, Bookbinding, Painting and Drawing Materials. Braddock & Sons, Brompton — Printing inks Cargueg, G. H., Adekide — Chromograph copying

Commissioners for South Australia, The. -Book binding
Spiller, E., Adelaste -Finiting, book binding
Williams, J., Adelaste -Account-books, embossing,
https://doi.org/10.1006/j.com/

Class 11 .- General Application of the Alts of Drawing and Modelling. Commissioners for South Australia, The.

—Wax medels of fruits grown in the colors Roach, T.W., Adelande —Pedansent, for chiffenness; bracket, for clock

Class 12 -Photographic Proofs and Apparatus Commissioners for South Australia, The.

—Photography of seems; brillings, &c

Dunn, J.; & Co, Alekake —Photography of Dunn's Hambridge, Miss H., Keusagton,-Coloured

photographs Niesche, U. F., Adelasie.—Bumbrandtphotographs Sweet, S. W., Adelasie.—Lambrape photographic Wright, A. H., Adokude -Photograph of the Bank of South Att-Italia

Class 13 .- Musical Instruments. Robertson, J N, Overland Corner,-Three colo-nal main violes. Class 16 -Maps, and Geographical and Cosmo-

graphical Apparatus.

Commissioners for South Australia, The.

—Satisful plans and diagram, register, and

storch Govder, G. W., Adelande — Haps and plans Kelly, R. S., Adelande — Dazgann, showing the nato of interest corresponding to the selling parce of 4 per vent A100 bornes. Smith, C. W., Adelande - Postlon plan of Ade-lande, 90 bet to 1 linds sketch

where it - (heep and Pancy Permiture. Brices R. Alebade—inhad ortagos too-table. Britory R. Alebade—inhad ortagos too-table. Britory Rymans, W. S. (Bradg — On makerald in someon, composed of about 100 sprease of cours. Prasser, R., Adelane—almbie mantispaces Gay, P., Adelane, Inhald table, chest of drawers, wantings.

Glassford, Miss A. C., Somsphore. - Francy frames, burt.cts, Ar. Graham, F. W., Yankahila.—Inhal tables Herring, E. N., Adelade —Mantelpere of Italian

Landsberg, Mrs., Kapunda —Wool-work picture. Fratt, W. A., N. Adelaide. —New cooking apparatus, "Little Wondar" stove, cooking-stove, gasiliter's torch,

torn, Watson, G. G., Adelaule.—Table, miaid (stone). West-Brskine, W. A. E., Adelaide.—Coul-soutie and scoop combaned.

Class 20 - Pottery. South Australian Brick Co , Biompton -- Friebacks, plan and inney white, presed and slop red

Class 21 - Carpets, Tapestry, and other Stuffs for Fm unture Commissioners for South Australia, The —Heathing, and mats, under of skins of colonial

Neelson, J. P., Addade -Curied horse han.

Class 23 - Cutlery. M'Lean Brothers, Rigg & Co., Adelade --Class 24.-Goldsmiths' and Silversmiths' Work. Steiner, H , Adelade, -Omamental ware, in sterling

Mhe Class 26 .- Clocks and Watches. Perryman, Mrs E. M., Adelaide - Marine clock, striking sines' bells. Class 27 .- Apparatus and Processes for Heating

and Lighting. Brown, O., C.E., Addlade — World of patent scati-later and channed -top, for presenting down draught, and creating myand current of air. Chambers, A. O., Adelade,— Two "Patient Cura" Washing nuclines wa-anng-marinne. Fischer, A., Alekade — "Star" washing-machine. Gerrior, F., Adelade — Hutton's washing-machines Gray, W. F., Adelade — Model of ventilator used in the public school:

Simpson, A., & Son, Adelaids — Dedstoads, patent stores, partable copper, ware strainer. West-Brakine, W. A. H., M.P., Adelaide — Patent vestilator and convecoder

Class 28,—Perfumery Burford, W. H., & Sons, Adelande - Tellet songs, silverstuttes and emery sorps Class 29 -Leather-work, Fancy Articles, and

Basket-work Bennet, B. H., Mergan —Luin eggs, caved and painted Commussioners for South Australia, The — Backet-nork, converting of chars, muse holder, and

Back-to ort, convicting of their, muss hobbe, and nutri-deaths, must be an interested to the second of the conviction of the second of the sec

Tannert, O. E. Adelaide - DasLetvare
Tilney, Miss M. A., Adelaide - Colonal seawood,
m heather-work frames.

Wadham, W., Adelande -Shell-work basket Class 31 -Throad and Fabrics of Flax, Homp, &c. Chamber of Manufactures, Adelaido - Flax, and lines made therefrom, outs Class 34.-Silk and Silk Fabrics

Chamber of Manufactures, Adelaide, -Hecled and now all, and execute.

Thorup, H., Guster - Silk, tarsted

Wurm, F., Adekade — itealed and law silk, and

Class 38.-Clothing for both Sexes. Wills, G. R., & Co., Adelsade.- Boots and shoes. Class 39 .- Jewellery and Precious Stones.

Honnor, Rev A. H., Woodforda.—White spinelle (crystalland ruly) Steiner, H., Adelaida.—Jewellery.

Class 40.-Portable Weapons, and Hunting and Shooting Equipments. South Australian Institute, The, Adelaido -Native weapons and implements

Class 41 .- Travelling Apparatus. Polhill, B., Adelaule -- Portmantonis, &c.

Class 43.-Products of the Cultivation of Forests and of the Trades appertaining thereto.

Class 44.—Products of Hunting, Shooting, Fish-ing, and Spontaneous Products.

Bean Bros., Adelaide—Staffed birds.
Bright, C. E., M.P., Gawler.—Alligator's egg and
shells, fossis. South Australian Institute, The, Addaide.— Collection of birds and native animals, stuffed,

Class 45 -Agricultural Products, not used for Food.

Anderson & Co., Adsiale - Olive oil.
Angena, J. H., Collasgrow - Lincoln lambaku,
Angena, J. H., Collasgrow - Lincoln lambaku,
Barnard, G. L., Walservills - Olive oil.
Gilles, S., Lisky - Olive oil.
Gilles, L. Lisky - Olive oil.
Grand - Oliv

Class 46.-Chemical and Pharmaceutical Products. Bickford, A. M., & Son, Adelaide -Soda-water, lemonado, guiger ale, suraspanillo, de Burford, W. H., & Sons, Adelade.—Yellow scap. Centauri, A., Adelade.—Tima" metal polish Conigrave, B. H. & N., Macelesfiold.—Aérated

Compresse, H. H. & N., Enceleshold.—Aerated waters, avorted, Evens, W., Adelnde.—Root varnish. Evens, W. & Sons, Norwood.—Sods, seltzer, tome, temonade, succeparille, &c. Walpag, W. H., Adelnde.—Putent anti-ant com-

Tidmarsh, J., Adelaide. — Steame, steame candles, soap
Tocchi, A., Yerketown. — Salt — um efined, fine,
butchers', table, and lump.

Class 48.-Leather and Skins Commissioners for South Australia, The-

—Hugs and skins of indigenous annuals.

Green, J. J. Adelanic —Leather—harness, sole, kids, calfolius, wallaby, bassis, boot uppers Class 49 - Agricultural Implements and Procasses used in the Cultivation of Fields and

Forests. Commissioners for South Australia, The.

--Bone-dust and guano. Dobbis, A. & J. Adelaide —Broadcast seed-sower Martin, J. & Co. Gawler —Damp weather reap mig-machine, with gatest beatings and axles; and axles; and axis are seen as the second of the

Class 50 - Apparatus and Processes used in Agricultural Works, and in Works for the Preparation of Food

Adams, E. J., Adelaide —Box and eval chum, oval munature cast and wat Germer, F. R., Adelaide —Choese vats Moody, T., Adelaide —Chum, emd mult. Warren & Hogarth, Mount Crawford.—Model of wool scottes

Williams & Dixon, Adoleide,-Grane-mill, Class 52.—Machines and Apparatus in general.

Bird, J., Adelaide —Brassfounders' wase. Hooker, J., Adelaide.—Besler plates, non castings. Smith, C. A., Adelaide —Machinery work.

Class 54.-Apparatus and Processes used in Spinning and Rope-making. Tamlin & Coombe, Adelaide —Manila and New Zealand hemp 10pe.

Class 60.—Carriages and Wheelwrights' Work, uses ou.—uarriages and Wheelwrights' Work.
Barlow, T., & Sons, Adelaide,—Landau carrage
Ottrell, T. I., Adelaide, —Excessor jump-seat
bugg, Parasan placton, spring pask barouche.
Ray, W. H., Adelaide —Spéder buggy,
Starnes, W., Kont Town —Spader buggy, with lock
under,

Class 62.- Railway Apparatus.

Hossack, D., Adelaide, -Model of Mansell's patent Class 64.—Apparatus and Processes of Civil En-gmeeting, Public Works, and Architecture.

gmeening, Public Works, and Architecture.
Allen, J., Williages.—Roding sides.
Commissioners for South Australia, The.
Commissioners for South Australia, The.
Crotters, J., Adelands.—Roded of inchemeter.
Ersking, W., Adelands.—Roded of inchemeter.
Gewifer & Williaston Lines Con—Lines.
Gewifer & Williaston Lines Con—Lines.
Turner, J., Mount Torons—Linesitos.
Varizon, J., Modalane—Plates of-Publis.

Class 66.-Materials and Amaratus for Military Purposes.

Downes, Col, R.A.—Model of projectales, eart-ridges, and Moncrieff battery. Class 67 .- Cereals, Farinaceons Products, and

Angas, J. H., Collegeove. - Purple-straw, white Lammas and Toscau wheat. Brook, W., Woodehester. - Purple-straw, white wheat. Products derived from them.

wheat.
Commessioners for South Australia, The.
—Wheat; Cape, Scottle, and English barloy; Cape
oats, rya, and field pes;
Cowsen, J., & Co., Adokude —Flour.
Duffield, W., & Co., Gavier.—Flour, roller-made

Duffleid, W. J. C. C. J. wawers—
and ording-Genoche—Flowr.
Frame, J. Mount Berker.—Osts
Geles & Smith, Adelaido.—Flour.
Haurtson, W. & Co. Port Adelaido.—Flour.
Hottze, M., Palmenton.—Bill roce, mnely-day
mans, Egyplein com, mille, strovered.

Topical Book.—Flour.
Topical Book.—Flour.
Topical Book.—Flour.
Topical Book.—Flour. from purple-straw wheat.

Magarey & Co., Adelaule — Flour Paterson, B., Smuthfield.— Purple staw wheat. Perryman, J. Kolouga.— "South Wonden" wheat Primmes, J., & Co., Adelade — List Thomas, W., & Co., Post Adelade — Flour. Thyer, J., Beithe — Gallsty's purple - staw and James with Them. And thook — Old red straw.

Venning, W. J., Crystal Book —Old red straw, white Lammas, and purple-straw wheat. Webb, A. W., Lamoch Valley.—Flour.

Class 68.—Bread and Pastry. Commissioners for South Australia, The. -Biscuits (tanous kinds

Class 70 -Meat and Fish

Bourbaud, E , North Addards -Preserved meats Class 71.-Vegetables and Fruit-Commissioners for South Australia, The -

Field peas Ethell, J., Addalde —Anisced grown wild on banks of Rivut Torrors Hacktett, E. & W., Addaude.—Fras, beam, &c Hartly, T., Banksede.—Rassus and corrants, died Ings, princes, squicot, apples, &c; preserved chrows Torrors, and the second control of the Robson, T. B., Pavneham—Muscaled massins, in lavers: modeling riskins. Schomburgk, R , Adelaide.—Coliceleon of funci.

Class 72 .- Condiments and Stimulants, Sugar and Confectionery.

and Confectionery.

Amsberg, J. M. & Co., Kent Town.—Puckles.
Bickford, A. M., & Sons, Adolade —Cordinis.
Bourboud, E., Adelade —Jems.
Burton & Co., Adoladio.—Yinogar.
Hall, G., & Sons, Nowcod.—Cotals.
Hammer, J., Adeladio.—Ninshoom ketchup, tomato

Hardy, T , Bankside,—Vinogar, crado tartar, candied

Boltze, M. Pulmarston. Super-one Folize, M. Pulmarston. Super-one reverse of Miller, Adolsson. Destendance, Nitsolike, W., Isakeny.—Bosockamp and stomach bilities, Emmel bili

Class 73.-Fermented Drinks.

Uláss 76.—Yermonted Drinks.
Anild. W., Anilsna—Wines-Husensle, 1uby;
Muteur. P., Anilsna—Wines-Husensle, 1uby;
Buktor, E., Adéiside — Winer-Madeina, Shirar,
Morillon, inguour (Prontignate).
Contigrave B. N. & H., Marciesfield.—Alec.
Comprion, J., Shony fell —Wines-Hee dai, Tokay
comprion, J., Shony fell —Wines-Bertalar, Tokay
cache, horeld
Bidder Sigf. J., Brisspate.—Wines-Berksgata HernatElder Sigf. J., Sirkspate.—Wines-Berksgata Hernat-

age, Madeia (Sercial), Port.
Faulding, F. H., & Co., Adelaste.—Sparking

erion.

Gillbert. J. Francy Vals. – Whee – Roelleg. Gillbert. J. Francy Vals. – Whee – Roelleg. Gillbert. J. Roywood. – Whee – Maders, Shina. Gillbert. J. Roywood. – Whee – Maders, Shina. Gooden. W. & Good Shina. Gillbert. J. Roywood. – Whee – Roelleg. Cheer! Barcly. F. Raislosle. – Wheel—Roelleg. Cheer! Barcly. F. Raislosle. – Wheel—Roelleg. Cheer! Barcly. F. Raislosle. – Wheel—Roelleg. Cheer. Barcly. R. Raislosle. – Wheel — Roelleg. Edge. Edge. Shina. From — Roelleg. Edge. – Roywood. R. Raislosle. – Wheel — Roelleg. Edge. – Roywood. R. Raislosle. – Roelleg. Red. – R

Raines, J. H., Adelaide -Wines-Tokay, Verdeliho.

Shirinza. W., Port Adelakia.—Porter, bettled. Enapman. W., Port Adelakia.—Porter, bettled ale. Linde, F., Adelakia.—Spirits of wine. eMiscolike. —, Lincknot,—thi Tont gin, spirits of who, branky, rum, rum punch.

Penfold & Co, Magill.—Wines—Pedro Ximenes, Mariaco, Giennelie, red Madeira, Frontignaco, Ven-dellho, Hennitage, Constantia, Mucadine, Tokay-Salter, W. & Sons, Angeston—Wines—Sweet-wine, Nos 1 and 2; sherry, pat, Shiazi, Nos, 1

Sellen, William Com. attach attachers, whose parts and the sellen attachers are sellen attachers and the sellen attachers are sellen attachers and the sellen attachers are sellen attachers and the sellen attachers attachers and the sellen attachers attachers attachers and the sellen attachers at

Class 78 .- Fruit and Fruit Trees.

Commissioners for South Australia, The -Seasonable fruits, renewed once a forsunght Hackett, E. & W. Addade -Seeds of fruits, veretables, 40.

Class 81.-Apparatus and Processes of the Art of Mining and Metalinrey. Clark, F., & Sons, Adelaule, -banuties of tools and

Clark, F., & Sons, Addasio,—bampios of tools and tabes for Attosion-well borns Martin, J., & Oo., (awler,—Waren and May's natest or separator (nodel). Sanders, J., Bura Bura—Jigging machine and ore separator (nodel)

Class 82.-Mining and Metallurgy.

Luss 64.—anning and assuming and assuming.

Angual, J. H. Collingtone,—Sols hom Collingtone,
Alkinson, T., Willings.—Sols hom Collingtone,
Atkinson, T., Willings.—Sols from Willings.
Atkinson, T., Willings.—Sols from Willings.
Atkinson, T., Willings.—Sols from Willings.
Atkinson, T., Willings.—Sols from StateCatts,
books and laws, hom south-cast dasard of colony.
Cobbledcia, P. B., Yorkey Punissils.—Sols from
the Hunduels of Mattland and Kalkeroon.
Cobbledcia, J., Summetton—Sols from Mt. Lefty

Commissioners for South Australia, The.

-Collection of minutal, and minutal one:
Crabb, R. S., Adelaide.—Malachite, from Burn-Burn Mine.

Dobbie, A. & J., Adelaide.—Electro nickel, and silver plating.

Edwards, J., Jamestown —Soils, from Jamestown English & Australian Copper Co, Port Ade-lade —Smelted copper, in ingots, tiles, bars, &c;

COUDER DON Glen, G. Mayura.—Sods, from Rivel Bay district; Hue-tone likecute
Harvey, W. L., Salisbury — Soils, from Para Hills
and Plains Howell, G., Adelaide. - Meorschaum, found in Northern Tornitony; pupe and starf lastener made

therefrom Jensen, O., Pino Croek.—Auriferons quartz speci-

Jenisen, O., Pino Crost.—Auriferous quartz speci-ness from exhibitor's claim. Klein, E., Frichickswelde—Cilistones. Praco, B. W., Korthenn Territory.—Auriferous quarts specimens hom Pino Creek and the Howley Riggs. J., Gawler.—Solis, from Banessa and Gawler

districts, Soott, J. Beautiful Valley.—Soils, from Beautiful Valley district.

Way, T. B., Adolaide,—Noble opal, found in South Mallaroo Smelting Works, Proprietors of, Wallaroo Specimons, illustrating copper, smelting at the Wallsroo smelting works,

TASMANIAN EXHIBITS.

Class 9 .- Printing and Bunding. Arkenhead & Button, Lameston -Bookinding.

Alkenness of Stutions, teterograms of the Legislative Section 51/16.

Bennard, J., Hobart —Journals of the Legislative Council and House of Assembly for 1879

Mercdith, Mrs. C., Launceston.—Sixtoen heterary works, by exhibitor, ten illustrated, and eleven devoted to the natural and second history of Tes-

Class 13.-Musical Instruments. Owen, J.-Two barrels for solf-acture grann

Class 14.—Medicine, Hygiene, and Public Rehef, Leutch, D., Launceston, -- Dontist's punsu

Class 16 .- Maps, and Geographical and Cosmographical Apparatus. Fenton, J., Launceston,-Illustrated History of Taylor, A. J., Hobert.-Geological map of Tas-

Class 17.-Cheap and Fancy Furniture. Andrews, Mrs. M. A., Hobart - Table-tops, &c., of spathie-work; banner erron, mounted Brent, Miss R., Hobart. - Chest-table top, in Indian Dowdell, Miss Amy, Hobert —Table-top, with Australian lands

Amendales and
Holy, Mass, Hebert—Cone hance
Holy, Mass, Hebert—Cone hance
Hooper, G., Holant—Cone hance
Hooper, G., Holant—Cone hance
Hooper, G., Holant—Cone hance
Hope, Mass L., Hohart—Cheer-habe top of Huon— man, paratie in Inden ask and wast-codens:
Hope, Mass L., Hohart—Cheer-habe top of Huon— punk, with wreath of Favaussana flowers
Schiedury, J. E., Lamoscote —Uniocidis—stand Way, T. S., Hohrt—Chable-tops, house, &c., with Tananasa ferom a spidiar—work

Class 18 .- Upholsterers' and Decorators' Work. King, T. F., Cheuler Head,-Ministure cabust.

Class 20 .- Potterv. Cornwell's Pottery Works, Launceston -Norman, Rev. J.—Willow-pattern plate of 1780. Class 29 -Leather-work, Fancy Articles, and

Basket-work. Andrews, Mrs. M. A., Holart — Leather-work. Bridges Bros., Hohart.— Baskot-work. Conroy.— Dawson, Mice. Charmon.— Leather-work frame. Newton, E. B., & Sons, Casy.—Black gran kip

Newton, n. im, to wome, ingrate Room, Mrs., slayfield, Paper flowers Room, Mrs., slayfield, Paper flowers wellch Bros. & Birchall, Lamoeston.—Ferne and flowers Wignall, B., Hohart.—Backet-work.
Woods, G. J., Fernesa.—Wood carring.

Class 33.-Woollen Yarn and Pabrics. Andrews, Mrs. M. A., Hebart.-crocket counter-

Bulman & Johnston, Launceston..-Blankets, flame), and tweed. Evens, Mrs., Lour Bay.-Counterpane of Berlin Garrard, Mrs., Macquarie Plans -Worsted-work -"Arms of Tabusania."

Harrison, Mrs., Hobart.—Bed-qualt of Berlin wool

Harrison, Misses, Hobart.—Sofa aug of Berlin
wool, quilk. Kensington Hat Factory, Glonerchy.-Polt

Class 35,-Shawls. Bulman & Johnston, Launceston, -Shawls.

Class 36 .- Lace, Net, and Embroidery. Beedham, Miss, Hobatt—Lace-worked collar Cato, Miss, Newtown—Lace-work Cleveland, Miss C, Lanceston—Lace-work Huxtable, Miss, Hobatt—Houton lace handkeachae

Reacher Lovett, Miss, Hohart — Tatting Maddock, Miss R E., Hohart — Lace work collar.

Maddock, Miss B. R., Holart.—Lace-work collar, pullow lace, with bobbus Shemmelhaack, Mass.—Worked vest Tanner, Miss M., Holast.—Lace work collar, Thornton, Mrs. W., Holast.—Paur frames of chemile-work, blue gum and sattle flowers.

Windsor, Miss Kate, Sand, Bay —Embookery.

Class 39 .- Jewellery and Precious Stones. Bradshaw, J. W., Launceston - Flinders Island Fillon. J., Hobart.—Topazce, agates, corneliuns, from Counchan Bay conctony.

Class 41 .- Travelling Apparatus Webster, A. Launceston - Travelling-box, travelling-trunk Gother trunk, baths.

Class 43.—Products of the Cultivation of Forests and of the Trades appertaining thereto.

Berrett, J. Lanneston — Willows.
Bridges Bros. Holos — Willows.
Bridges Bros. Holos — Willows.
Drugias, A. H.A., Lanneston — Vences of Tasmana wood; blackwood plank, polshed.
Elhott, G. B. Hobat — Blackwood plank.
Pirth. J. Lanneston — Wattle-bark.
Grubb Bros., Hobat — Bratch-bark, in three stages

of proparation

of proparation of proparation of proparation of proparation of the pro

Mitchell, Miss, fashibon—deum from Uysker Bay pinot-ees — Misser—Chamman hack soot tumbers, Ensby, W. J., Lamouston—Reubrano. Royal Society of Tanamatika—47 venous of Tanamasian wooks, and specimens of timbus. Societ, J., Lamouston—Willow Ego, Misser Foth. Stophens, T., Hobert—Woods of Thumans. Tatlory, A., Gircher Husl.—2008. Six es Wangh.—I kannosston—Prot work trames. Wangh.—I kannosston—Prot work trames.

Class 44.-Products of Hunting, Shooting, Fishing, and Spontaneous Products.

mg, and opensaneous reconcers.

Birchall, A., Launeskon — Furs of salvergray opensum, muff of black swan-down, scaledans.

Blyth, H. W., Campbelltown — Bards' eggs

Collins, D., Brandale — Marthed bards

Dean, E., Marchangton.— An ow!

Garding, ", blessies.—Bluck oposius rug, rey. proposius rug, reg. proposius rug, reg.

RR 2

Class 46. - Chemical and Pharmaceutical Products. Murray, W., Glenorchy.—Candles and scap Prognell. J., Hobart.—Tallow candles, white and colour od. Royal Society of Tasmania, Hobsit -Oll, dis-tilled in 1866 from blue gum lesses (Eucalyptus

giobulus). Simpson, H., Holast.-Scap and candles.

Class 48.-Leather and Skins. Brown, W. Longlord - Loather and skins. Button, W. B. Leven,—Dreved kangaco skins, side of hyme kather. Newton & Son, Clesy,—Kangano, wallaby, deer, and bitch, grey, and role opo-sum skins

Class 49.-Agricultural Implements and Processes used in the Cultivation of Fields and

Poreste Crawford, H , Evandale, -Sets of signing harrows,

heavy medium, and light Roberts, H., Long Bay .- Fish manuce. Class 52-Machines and Apparatus in general

Thomas, D , Perth -Horso shoeing and sheep marking instrument, and garden chipper, Class 67 .- Cereals, Farinaceous Products, and Products derived from them.

Abboth, Young, James on James of 1830.
All wright, James on James of 1830.
All wright, James on James of 1830.
Bowminn, F. J., Greenhunt - Grass seeds.
COM, J., Chrusholm - Parkanan exts.
COM, J., Christopher, Carb. 1830.
Degracy of C. J., J., Indonet. - Hope of 1850.
Degracy of M., J., Indonet. - Physical and four, two

descriptions.

Downie & Son, New Norfolk.—Hops of 1880.

Edginton, T., Launcoston —Early Angus, foxtall, and white Tattanan onts; peas, golden and

"Bill, and "while "Automato one; " paws, golden and "Preference," Mr. — "When, game sweet (Islaim and Sageshol)." Glosses — "Bush the "yeers" of Book one of Sageshol, "Glosses — "Bush the "yeers of Book one of Sageshol, "Glosses — "When fow of descriptions), "Bush the "When fow of descriptions," Bush the "When fow of sageshold one of Ball, J., Jubanian — "What fow of secretary the "Ball, "J., Jubanian — "What fow of secretary the "Ball, " J., Jubanian — "What fow of secretary the "Ball, " J., Jubanian — "What for the "Ball, " J., Jubanian — "What for "Ball, " J., Jubanian — "What J., Jubanian — "Ball, " J., Jubanian — "What J., Jubanian — "What J., Jubanian — "Ball, " J., Jubanian — "What J., Jubanian — "Ball, " J., Jubanian — "What J., Jubanian — "What J., Jubanian — "Ball, " J., Jubanian — "What J., Jubanian — "Ball, " J., Jubanian — "What J., Jubanian — "Ball, " J., Jubanian — "What J., Jubanian — "Ball, " J., Jubanian — "What J., Jubanian — "What J., Jubanian — "Ball, " J., Jubanian — "What J., Jubanian — "Ball, " J., Jubanian — "What J., Jubanian — "What J., Jubanian — "Ball, " J., Jubanian — "What J., Jubanian — "Ball, " J., Jubanian — "Bal

Class 69.—Fatty Substances used as Food. Milk

and Eggs.

Dawson, W. C., Launeston,—Cheese, Lade, W., St. Mar.'s.—Cheese, Stewart, R., Pardot,—Cheese, Woodberry, J., Exton.—Cheese,

Class 70 .- Meat and Fish. Joyce, J., Launetston.—Hams and bacon; two page ourse whole.

Class 71 .- Vegetables and Fruit. Boyes, J. Circular Head.—Potatocs Horne, R., Exton —Potatocs. Commissioners for Tasmania.—Way models

of apples and pears Class 72 .- Condiments and Stimulants, Sugar

and Confectionery. Bonnilly, Miss, Dunoi hu.—Assorted jellies. Haywood, C. D , Hobert —Busents and confec-

erv Hickman, R., Providence Valley.—Jams, jellies Stewart, Mrs., Launceston.—Proper ed currents. Class 73 .- Fermented Drinks.

Class 74.—Fernanted Drinks.

Abboots, W. H., Dewerts Basers, Januesten.—
Permit Staters, Januesten.—
Applayand, Dr., Lengind.—Genechers van.
Applayand, Dr., Lengind.—Genechers van.
Applayand, Dr., Lengind.—Genechers van.
Berwert, A., Bernand, —Genechers van der grup.
Degreuwen, G. & J., Holint.—Ale, mituili
Diligent, C., Pownen.—Genechers, van der Scholle.
Horme, B., Ston.—Genechers, was of Mc.
Kally & Gordon, Health — Anaton ya orbibel.
Horne, B., Ston.—Genechers, was op disc.
Kitchell, J. G., Holant.—Lensted alto.
Mitchell, J. G., Holant.—Anaton was open disc.
Staters, G. R., Lindat, T., Grape virus.
Staters, D., Laincestell.—Grape virus.
Staters, D., Laincestell.—Grape virus.
Worder & G., Scholler, J., Laincestell.—Grape virus.

Class 82.-Mining and Metallurgy.

Bishton, W., Torquay.—Freestone Butler, F., Hobart.—Freestone, from Brighton. Butler, R. W., Hobart.—Freestone, from Taylor's Coote, A., M H.A., Hebart. - Coal, from Mount Nicholas and Frigal.

Commissioners for Tasmania, Helart —Stone trophy of building-stones; granto, maibles, free-stone, and bluestone stone, and bluestone
Commissionners for Tagmania, Launession.—
Alinemia; ilin, from Mourh Blueboff,
Crawford, H., Brandace—Hane schoes
Grawford, H., Brandace—Hane schoes
Edgeld, H., Launesston.—State.
Edgeld, H., Launesston.—State.
Gillion J., & Sons, Hobbit.—Fresstone, from Han
gano Point; grindstones, lumestone, from Bridgevalue.

Glover, C. A., Huen -Housstone. Gregory, J., Hobart - Pressione, from Hester-

Nolan, J., Latrobe.—Disselle. Pearson & Downie.—Fiscatone, from Spring Bay.

noy.

Rayner, E., Bradgenater,—Lamestone and forms, from Budgewater.

Relity.—, Latrobe—Coal, from Taxleton quarry.

Beynolds, E., Hobart —Freedone, from Prendence Richards, T. M., Ross, -Freestone, from Ross;

Richardes, T. M., Rom.—Prevelow, from Boost, Parlandsons. Aphraldons. Aphradons. Aphraldons. Aphraldons. Aphraldons. Aphraldons. Aphraldon

VICTORIAN EXHIBITS.

Class 6 -Education of Children, &c.

Axford, E. L., Echuca -Specimens of Pitman's pannography.

Axford, E. P., Echuca - Specimens of Pitman's
phonography, and 106 other systems
Bartlett, S., Richmond - Specimens of peninarship,
The text an account of the early history of Vic-

tour

Blundell, J. J., Enghton —Stainstical chart of the Great Exhibition, 1851 (foan) Bolger, H., Cariton.—Cardhoani model of State-

school
Broad, W. H., Plahma —Sherthand writing
Clark, H., Kensington —New system of book-keep-

Department of Education, Melbourne.— BULLING —Ordinary country school, for sixty children, with teachers' quarters (four 100ms)

Assessment of testing contrast genome, feet first, proceedings of the process of

out position of Bada allow the hope throughout the colory, or the colory of the color of t

Class 9.—Printing, Books.

Allan & Co., Melbourne.—Printed music Arnell & Jaokson, Melbourne—Legal and other publications Specimens of printing, lithography, embessing, &c. mhossing, &c.

Asher, A., Richmond.—Richmond Guardian.
AZZOPDAYG, A. J., Melbouna.—Poster blocks of
Kauri and Huon pine, posters, labels, &c., painted
in colours. Awarded Third Order of Morit for Block in colours. Awarded Third Order of Morsi for Block Printing. Mr. Azzoppada abo took First Prize for Poster Hocks and Colour Panting at the Malbourne and Philadelphia Exhibitions, 1875-6. (See advt.,

Capper, R., Northcote.-Printed and manuscript

Cole, E. W., Melbourne,—Picture-books for children. Deputy Postmaster - General, Melbourne.—

Specimens of stamps.

Dixon, W. F., & Co., Melbourne —Printed masse
Glen, W. H., & Co., Melbourne —Musical publica-

tions Jack, A., & Co., Meibourne,—Printang. Paper bags Statuonery. McCarron, Barrd & Co., Meibourne —Printed books, Newspapors, Cacalans, Cards, & Marshall, W., Melbourne.—Specimens of printing. Mason, Firth & McCutcheon, Meibourne.—Rooks, and specimens of nowspape and miscellamed on the property of the control of the c

neous printing Nicholson & Ascherberg, Molloume.-Musical

Niven, F. W., Ballarat —Lithographic printing Perkins & Oo, Melbourne—Hustrated publica-

chorer, A., Farroy -- Descriptive album, with maps and photographs explanators of tagenouncfrage and trical exhibit Schuhkrafft & Co . Melbourne -Printed papers

Schuhlkrafff & CO. Melboum of — rimned papers Pages lags: Smith, T., Fitzery.—Litho-machine printing. The Fine Ant Juny (Section I., page 22) awarded Henomable Menton to Mr. Smith to his exhibit, which consided of a Combined Type and Letho Printing Machine, in operation. This was the first

time any such machine had been shown in Mel-

houme
Troedel, C., & Co., Melbourne,—Latho panting,
Walch, G., Melbourne,—Illustrated books, "Victoria at 1850"
Ware, W., Fataoy.—Bottlo labels,
Weigel, Madame, Melbourne.—Weigel's Journal
and Catalogue of Fation.

Class 10 .- Stationery, Bookbunding, Painting

and Drawing Materials

and Drawing Materials

Armall & Safellon, Milleones—Albiogram.

Armall & Safellon, Milleones—Albiogram.

Armall & Safellon, Milleones—Albiogram.

Graves, Dearth, and Safellones.

Graves, Dearth, and Safellones.

Graves, Dearth, and Safellones.

Gooden, S. & Go., Milleones.—Enuting links

Gooden, S. & Go., Milleones.—Enuting links

Detroid, W. Milleones.—Andrews of the Safellones.

Berryees General Workes, Milleones.—With

Bayring, T. A., Milleones—Albidge in common with

Browner, T. A., Milleones—Albidge in common between the common services of the safellones. The safellones in common services of the safellones, bulkes, athlesses, committee, cr. Harris of the safellones. The safellones of Timers and Institute states. Melhourne

Mellocares

and the state of the scholar fam tweeten IV made that "Permeas and Ca. Mollocare, predicted avecles, the entangential members in the action of the scholar state of the scholar state of the good was the class and the scholar state of the good was the class and the scholar state of the good was the class and the scholar state of the good was the class and the scholar state of the good was the class and the scholar state of the good was the class and the scholar state of the sch

Bennaden, George, Seliceiro, Paire Militacolonieri, Anapous pieses particular de la colonieri, Anapous pieses particular de la colonieri, Anapous pieses particular de la colonieri, Anapous pieses particular de la colonieria de la colonieria de la colonieria de la colonieria del colonieria

occurred four large show-cases and several smaller nes, and consisted of account books, publications electrotypes and stereotypes, chrome and general lithography, ombossing, engrasing, and a fine assort-The Accrem Books of this firm were of envelopes envelopes The Acousty Books of this imm serie or an expectably excellent claused; they were well seven, opinion flat, and the paring was turn-to-pleanly good. In publications they either public pupulation of the publishers, and that Sturmans Busins are not occulted anywhote The orthodoxy and their Sturmans Busins age not occulted anywhote The orthodoxy and state of pupulations. The students of the orthodoxy and state of the orthodoxy of the contracting. and stereotypes were very good. The engianing, consisting of scale, monograms, cheque forms, serin, acceptance and other forms, the Australian coptbooks, as well as the annual pre-cutation chromos or the Art-Union of Victoria, are all excellent. The Jury has erecommended Mesons Sand-and M Dougail for the Emperor of Germany's Prize, as the most mentonous colonial exhibit coming under their examination"

Moyers, Sands and M'Donesall revened FOUR Parst Mever, Sande, and M'Dongall revused FOUR Pret Awards for this echibit, vir — For Account Books (Silver Medall) for Electrotypes and Statestypes (Silver Medall) for Chromass and Concral Letho-graphy, Embessing and Engraving (Silver Medall); and for Publications (Bronze Medall) Winterland, El., & Co., Melbeurne — Embossing,

W INCOMENDATE, E., or U.S., McHOURNO E-ERRORRING, WINDIGH, F. 7. & CO., McHOURNO E-ERRORRING, WINDIGH ST. 7. & CO. ON THE STANDER CHAPTER STANDER CHAPTER THE PRINTED FROM THE STANDER CHAPTER THE STANDER CHAPTER THE STANDER CHAPTER STANDER Department, and manufactured for the Department by the Exhibitors.

Massas F T. Winble and Co. obtained a Pirst Order or Ment (Silver Meds!) for their Varnishes, and awards for Frinting Inles

Class 11 .- General Application of the Arts of Drawing and Modelling. Alexander, A., Molbourne.-Longitudinal section

Alexander, n., serven...
of gavords.
Anderson, J., Milbourne.—Hemble and general
organing, on Ivoly and self-steel Carved motal
moranisms. Hembles partings
Brabson, W., Milbourne.—Holdels of figures
Byrne, J. Z., Culingwood.—Dor of grountrienl
through models.

Christie, J. P., Echuca —Ornaments in chouste and cocomit Caved visit eggs Fullerton, G., Carlton.—Front and sale elevations archit envelopes Harding, R., Hetham.-Water-colour drawing of a

lorometive engine.

Harper, C., Mchounne—Heraldic blazonry,

Kelly, R., Fit.roy—Longitudinal section of casworks,

Lennon, H., North Mchourne—Pamings and draw-

ings, on agravitural subjects Me honey, F. Plaster medels for confectioners Manuel, F. Plaster medelson and ventilators Manuel, R. Hethau.—Pawkagsef tribugating-amalting and gold swing nuclane Builders'scaffold Mowling, G., Windsor.-Diamings of compound Munro, D., & Co., Melbourne.—Drawings of Vic-tory windfull and machinery. y windraid and amediacry. phy, E., Emerald Hill.—Ornamental plaster-

work
Murphy, H. F., jun.—Plaster model of a fountain.
Penal Histablishment, Colong.—Bone carring.
Rigby, E. J., Molloume.—Longlindbal elevation passenger steamer. Drawing of sugar-refining schinery.

machinery. A., Emerald Hill.—Longitudinal sec-tion and elevation of hencety. Boogszler, C. G., lifeliourse.—Engraving an relief. Bowlands, McBourse.—Engraving and enumelling on steals.

Sands & M'Dougall, Melbourne -Impressions from steel days.

Stevenson, T., Mellioutuc.—Heraldic painting. Trembling, G., Gerlong -Plans and designs for Twentyman, A. C., Richmond,-Heraldic paint-Twentyman, G.O., & Son, Richmond — Herildic engaring on stone, and heraldic die suking Waters, S.T., Yanaville—Copy of water wheel. Whitehead, I.—De-suking, and embossing.

Class 13.-Musical Instruments-Bear, B. L., West Melbomme.—Eanje.
Brown, J., Carlton —Violins and hous.
Brown, W. J., Melbomno.—Violins by ancient

makası (1688, 18 — Cuttare panoforte, tuchord check-action, seves ochave, in walutt-nood case, and electroplated sconces, fittings, de. Dow, W. H., Bancand Hill.—Violins. Fulles, A. Kew.—Organ Gilmoro, K., Carllon.—Bargles. Violuns. Harughton, O., Castion.—Bargles. makers

Haughton, U. Camera-Pagatron, J. T., Castlou-Banjo, James, S. W., Ibohnoud,—Violin Marriott, J. W. Melbourne.—Banjo, Pescock, T. Carlton.—Violins, Perry, J. Mohou oc.—Dium-hoops Weatherill, T. Richment.—Fanofortes, Wittelaw, J., Encould Hill.—Banjo,

Class 14-Medicine, Hygiene, and Public Relief. Attchison, E., Carlton.-Ladies' surgical appliances.

Armstrong & Gallagher, Molboume.—Attfictal imbs. Onthopedic indentants. Turses. Bolts. Akkinson, E. K., Matboume.—Sunged appliances for issless. Belts. Gorsels.

Bennes, F., Molboume.—Parlour symmasum, for the practice of muchair occurses.

Byrkmyre, W., McChoume.—Furnied Yan Yean

water. Brown, D, Carlion,—Drawing, and key, of the anatomy of a borse. Burston, L, Motheurne.—Sungleal hoots. Catha, I Carlbon.—Ladies' surpical appliances. Chambers & Clutten, Michoune.—Drhystone Chatfield, A. W., Fizroy,—Specimens dentistry. Orisp, H., Bellant East —Medical coils Dahlke's Filter Co., Melbourne.—Dahlke's filters.

Wine coolors. Ico chests.

Dankes, J., Melbourne.—Baths Cleerts. Unnuls

Draper & Sons, Melbourne.—Hence-pune patent
on the chest remnode, with pull action, datto indeal,

ent is closed remnicate, with pius accords, currentment, self-esting, self-esting,

of deformity. Heath & Kernot, Melbourne -- Mechanical dentistry, apparents used monostruction of artificial teeth Higgins, J. F., Mchourso.—Patent disinfecting commodes and closets

commones and crosses

Holt, J. G., Carton.—Stoneware water filters.
Jeans, S. E., St. Kilda.—Codar plunge-bath.
Jones & Co., Molbounc.—Surgical instruments and apphancea.

Kinghi, G., Melbourno.—Galvanio medical applisnors. Long-technic apparativ.

Middle Company of the Company o

nary plates.

Bonnanis & Cooper, Meibourne.—Artificial teeth, Simmons & Dwyer, Meibourne.—Artificial teeth, polates nostria and nosts.

Stevens, H., Molbourne.—Artificial teeth and incohancal denistry Timperley Bross, Nebmond —Improved filters Wilson, Corben & Co., Melbourne.—Enamelled baths, lawtories, &c.

Class 15,-Mathematical and Philosophical Instruments.

Barton, B., Royal Hand—Duvdage machina, chvaded Crist, B., Royal Hand—Duvdage machina, chvaded Crist, H., Balland Fast—Macrophones. Genutt, T., Milouson-Sunveyne, meteorological, and simular net-remerts. Misconorpus, alsonospus, Colombia, Colombi

dissolving view apparatus. Improved aneroids

Class 16 .- Maps, and Geographical and Cosmographical Apparatus

Bland, E. H., Gunes,—Plans and views of the Port Phillip and Colonial G.M. Co Dayridge In. R., Ballaist.—Map of Ballarat, showing M'Coll, H., M.L.A., Melbourne,—Map of Victoria, showing its casalisation.

Mines, Department of, Melbourne,—Geological

maps, as per departmental estalogue Parker, W., Valhalla.—Plan of chamber and machinery of the Long Tunual Extended G.M. Co.,

Queen G M Co., Black-hill Flat, Ballarat.—Sec-tional plan of underground workings. Rosales, H., Walladla.—Flan of machinesy used in life process of gold extraction at the Walhadla G M

Co. Saie Borough Council, Glypsland.—Fhetograph Saie Borough Council, Glypsland.—Fhetograph Sandhuyet School of Minec.—Flane of workings and erwining and winding spar of the Planders Sandhufder, Borough Council of.—Himmsteel selection of the porough.—Plane Sandhufder, Borough Council of.—Himmsteel selection of the porough.—Plane Sandhufder Consele works, for. Wright & Sadwards, Melboune.—Scolens of

bores by then water-auger.

Class 17 .- Cheap and Fancy Furniture.

Alcock & Co, Melhourne.—Bilhard-table, carved mouldings, of flured blackwood, patent adjusting tons, lamp, complete, & Balley, Ann, Brunswick.—Table. Baker J., Emotald fill.—American clothes-hanger.

Lenon-prope Bell Bros., Richmond.-Podestal library table, of Australian woods.

Bennett, J., Melbourne.—Enclosed console side-board, in Australian woods

Brown, E., Benalla -- Furniture, with improved castors Cohen Bros., Molbourne.-Huon-pine and blackwood bedroom surte, Ovental chawing room suffe.
Dellett, W., Hethem.—Wicker chairs, made of Tasmanian willows

Dillon, P., Geelong, —Draught-table Gabell, W. J. Sandredge, —Chess-table, Gottlebsen, T., Molboune, —Pavillon, Hickson, J., Melbourne, —Child's ort, of colonial

woods.
J. Cariton — Drawingroom avary.
Lachal, G., Molhourne.—Sideboards.
Leach, C., Cariton.—Table-top.
Lordung, H., Hotham.—Fancy dressing-table, made
of Australiasian woods.

M. Byster & Cooke, Melbourne.—Fenders.
M. Bwan, J., Melbourne.—Diningroom, library, and
bedroom furniture.

M'Lean Bros. & Rigg, Melbourns.-Lunghcontable Folding-chairs Gaiden-sexts. Spring mat-Phumridge, L, Richmond.-Wood and cane peated

Rowland, T., Carlton — Inland table Shoody, J., Rachmond — Inland loo table, Stanway, W., South Yarra — French bedgtonds,

Staltway, W., South Yarra – French, beigeoads, with spate matricess, only charg, coach. The state of the stat

Trapp, L., Wilhamstown.—Secretarie bookese. Wadley & Teychener, Collingwood. — Spring

Wadley, J., Collingwood. - Brass-mounted from bodstends.

Wallach Bros., Melbourno - Furniture. Bed-Watts, W K., Molbourne.—Inland table-tops.
Websack, F., Melbourne.—Codas wardsobe.
White, J. T., Geolong —Voncored cheet of drawers.

Class 18.-Upholsteners' and Decorators' Work Bennett, G. R., South Yaria —Inlaid marble table. Blight, C., Collingwood —Fancy brackets. Blogg & Sons, Joliment —Gliding and lettering on

glass'
Bolton, J., Blehmend.—Inutation graning in oak,
coicia, marble, éc.
Brooks, Robinson & Oo, Melbourna.—Ilambosed autror, chomic and gold.
Campl, A., Melbourna — Blinne, in gult frame.
Carr & Sons, Melbourna — Venotian and other
window-blinds.

Carter, J., Rmerald Hill —Graned panels. Cohen Bros. & Co., Melboune.—Upholetery and cabinet work Curtain, J. Fitzroy.—Curved and inlaid Gothio mantelpacco, in various woods.

Current, o, range, was ready manteleased, in various monds.
Drewo, J, & Son, Washer—Granted door, Decorative panel.
Fuller, V, Richmond.—Decerative panels.
Hesthcote, T. S, Calton—Imitation woods and

marths
Heinzle, J, Colingwood, -Upinolstry,
Heinzle, J, Colingwood, -Upinolstry,
Henderson, D. M., Casten, -Carved hems, for
Huxley, Furthers & Oo, Melborne, -Carved
mutch matelajatess. Maille table-loos,
mails matelajatess. Maille table-loos,
mails matelajatess. Maille table-loos,
mails matelajatess. Maille table-loos,
mails matelajatess. Maille table-loos,
marror stateded, Peture-farmers Cornicos
Musschialin, L, Melbourne - Prospins.
Musschialin, L, Melbourne - Prospins.
Musschialin, V. J., Melbourne, - Probact-famor
Musschialin, V. J., Melbourne, - Probact-famor

Munichialla, L., Mellourge – Prergiass.
Norman, W. J., Melbourne, – Pretro-funes
Mendinge, &c.
Balant, – Societals work-chile.
Beddey, W. J., Welbourne, – James morom fedingsserons, with rectural and allequence heights
serons, with rectural and allequence heights
serons, with rectural and allequence heights
serons, with rectural and allequence heights
foothe, W. H., & Co., Melbourne – Parthale of
all functions of Mendia like Present, continues
toom, and Rectural functions, As under Part Under
1 Menti Silvey Media like Press, (Soci Aura
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continues of the Sensions per Sensions per Sensions per Sensions
sensions per Sensions per Sensions per Sensions per Sensions per Sensions per Sensions
sensions per report, page 78)

Rogers, W. F., Fitzroy.—Ornamental figures.
Frames.

Slater, H., Hawthorn.—Settes. Easy chairs Sommer, J. C., Carlton.—Pamted decoration for

walls, &c.

walls, &c.
Thallon, J & T., Molbourne—Console table and
glass Jardindere and preaddles Channey-frames
Commons Channey-glasses.
Waters, S. T., Yanraville—Decentive panel, mantelpicons, and door grained in junitation of woods

waters, b. 1., and door grained in initialization of woods and marble.

Watern, W., Upper Maccion.— Rustic tables.
Ruste pacture-frames, &c.
Whitehead, I., Molbourno.—Gilt pier-glass and table, window cormous, brackets, pecture-frames.

Looking-glasses

Winted W. & Elain, Victorum - Counts in ables, vilinous Brachel. Commons. Monthless and other house decorations. Awarded Plus tudes of shert (Salver Modal).

In them report on the schalat, Jury Section IV. In them report on the schalat, Jury Section IV. In the report of the schalat, Jury Section IV. In the school of timisters, speakeness of modalings, and objects modaled in compositions, and tetrings of gas, calculated by leaves Withdoms effectings of gas, calculated by leaves Withdoms of the Section of the Sec extensive, fore on the Sandringerand. At the theory magnitude on the process of all results of the results of the results of the control of t

State committees norre paraco-sa well as manufactores Wilson, Corben & Co, Melhourue.—Enanciled mantelplaces and tables. Awarded Frist Order of Ment (Silver Modal). Jury report, page S7. (See adyt., page iv) Class 19.—Crystal, Glass, and Stained Glass.

Unss 114—utystit, sists, and stathed thinse-heartralessin Gless Mantinchuring Co-limited, Nelbourne—dissevers Sell, J., Sundmiss—dynamotist gless windows, Sell, J., Sundmiss—dynamotist gless windows, Seroles, Robinson & Co, Melbourne—Plate-pines, after et and embosed. Plays after et and embosed. William and the sell of the sell of the sell winding appliances. Melbourne Gless Bottle Works Co, The, Sincetal filli—dress gless bottle, assorted, of stande tire thorbars—"Immission"—infinition of stande tire through a sell of the se

Simoneeh, P., Irlahan.—"Visroname"—initation of stance (lass Thomas & Richardson, Hothan.—Glassware. Wilson, G. & Co., Mollourno.—Patent stoppered bottles, for almitod waters. Wordcode's Glassblowers, Melbourne.—Baney glass. Philosophus i instruments in glass.

Class 20,-Pottery. Austin, J. H., Binnwick.—Glased stoneware pages, Australian Tile Works, Malvern — Agricultural

pipes, Vases,
Gilbrook Pottery, Bronswick —Vase, fountain,
de in ion cetta and en therware
Gutfurie, O G., Sandhurst —Paran maile, cane,
cream, majolica, and white stoneware Red and cream, majolus, and white stonoware Rod and white torm-cotta
Kilpatrick & Co., Molbourne,—Term-cotta vases,

medalions, &c.
Knight, A., & Co., Lel Lal.—Skenoware.
Middleton, A. G., Melbourne—Deanjohns.
Nolan, L., Brunsvok—Earthenware and tena-

Middles Nolan, L.

Teale, G., Plahma.—Wedgwood-ware beer pig, having won first prize at the London Exhibition of 1881. (Loan.) Timperley Bros , Richmond —Spuit bayels. Wolstencroft, J. & W., Saudhurst.—Earlienvaro

Wilson & Ridge, Nelbourne,-Chins, carthenware, jam jars, jugs, ac.

Class 21.—Carpete, Tapestry, and other Stuffs for Furniture, Corrie, A., Melbourne.—Bedding materials. Miller, J., & Co., Melbourne — Cor mads and

Nicholson, T., Collingwood. -- Matting made from flax. Penai Establishment, Coburg. -- Coir mats. Piper, J., Collingwood. -- Harr for upholstery, bed-ding naterials. Tronson & Rutherford, Carlton Bedding

Class 23 -Cutlery. Brough & White, Emerald Hill -Sheep-shearing instruments, see Lallycrap, H., Castlensine —Cutlery for the use

Lally Circle, H., Castlemaino — Cuttery for the use of butches, cultures, &c. Cutter, Walker, T., Elmesd Hill.—Cutlet, Walker, T., Elmesd Hill.—Cutlet, butchers', and cools' knives.

Class 24 .- Goldsmiths' and Silversmiths' Work. Altman, E. A., Melbourne. Sides and gold cup. Demis Bros., Melbourne. Goldsmiths' and silver-smiths' work

Edwards & Kaul, Melbourne -Goldsmiths' and adversarities work.

Evett, W., Energid Hilf -- Materials for goldsmiths' and silversariths' work

Gartner, M., Melbourse,—Mounted cam eggs. Plated-wage.

Plate-twise.

Henty, F., Kev —Prizes obtained at London agricultural shows (John).

Henty, F., Kev —Prizes obtained at London agricultural shows (John).

Grand Gr

Class 25 .- Bronzes and various Art Castings. Kilpatrick & Co., Melboune,-Statuettes and VoSes un Brenzo Lyster & Cooke, Melbourne —Bronze castings for hall furniture.

Class 26.-Clocks and Watches.

Boach Cs. Hewdon.—Lever which more mis-boach Cs. Hewdon.—Lever which more mis-control of the control of the control of the code and ends protect up on the goldfield of durin, T., Melbourne.—Mercho, as umples of hindring and decapement mining Water-case, Joseph Brook, Melbourne, Turiet-clack Kilpatriok & Co., Melbourne, -Clooks, wishes, Manddeloy, J., (Medong.—Chrostonetrical clock-mand of the control of the control of the control of the Manddeloy, J., (Medong.—Chrostonetrical clock-

work.
Myers, W., Molbourne —Clocks.
Myers, W., Molbourne —Clocks, skeleton, &c.
White, W. J., Molbourne,—Astronomical clock.

Class 27.—Apparatus and Processes for Heating and Lighting.

Andrews C. Golder, "Falsets coloring apparatus, Dond B. 5: Dond B. 5: Dond B. 5: Broad B. 5: Brown, W. Alebourso — Falsets range, Ervenwick Foundry, Brauwrick — (Lazes, Corbinance & Stock, Molleum B.—Fabett molomal Commelly, T. 3: Mindburgs — Fabett molomal Commelly, T. 3: Mindburgs — Gas reflectors, Standboat Lang.

nessunoas kaup Douglas & Sons, Molbourne—Jasticus Hall lamp Brackets, & Awarded Fust Order of Ment (Gold Moda) for Gasallors Jiny report, page 80 (See add 9, page 2x)

Machine To Geather and Proceedings of the Control o delking of the control of the contro

Lyster & Counce, service, and the service of the se

Murphy, E., Emerald Hdl.—Patent ventilator, Nicholson J., Cellingwood.—Range belows rear-peracor, J., & Co., Medison.—Colonal colonal rear-peracor, J., & Co., Medison.—Colonal colonal rear-peracor, J. A., & Co., (teedong.—Colonal overs-praterson, J. Melbourne—Hallwoy, shup, shoot, and catago lungs. Tea and coffee itse.— Porta, J., & Sons, McLeun ne.—Bollows and post-porta, J., & Sons, McLeun ne.—Bollows and post-, Pullinger, F., Melbourne -- Kitchen-ranges, chip's

store.

Bascho, W. D.F. Melhorme — Palent vustiator.

Bascho, W. D.F. Melhorme — Palent vustiator.

Sand colinary uterashs.

Walker, A. B., Melhorme — Gas stores. Fath

heated by gas apparatus.

Bascho — Gas stores. Fath

heated by gas apparatus.

Collingwood — Gas stores.

Williams, T. Collingwood — Colonial overa,

Williams, T. Collingwood — Colonial overa.

Williams, G. G. Selborute — Steet lempa. Class 28.-Perfamery

Apollo Stearine Candle Co., Melboune .-Atkin, C A. Melbourne - Eau-de-Cologne and BOSISTO, J., Richmond.—Perfumery obtained from native flowers native flowers Graham, J, Melbourne - Hair washes and pounder Johnson, H., Geelong—Soap tablets and powders. Kitchen, J., & Sons, Melbourse—Tolet soaps Lewis & Whitty, Fazroy.—Perfumery and harr Longmore, F., Melbourne.—Lavender water, cau-de-Cologne Perfumors' materials Smith, A. & Co, Mclbourne.—Scents Essences. Faucy scaps.
Tilley & Clack, South Yarra. — Totlet coaps.
Violet powder. Class 29 .- Leather-work, Fancy Articles, and Basket-work.

Bryse, A., Garlon, —Ilan and naul brushes, gleve extractors, show hows Garunt, T., Majorme —Hait-work devices, regular, T., Waldorme —Hait-work devices, r., plan and silver insuated —Geometri-core, plan and silver insuated —Hartley, F., Melorune—Broome, White, Heydon, A. T., Garlon, —Stanonery-cases, Jewel-McGaren, J., highton —Haide virtus, dotte, and brushey. Geology, G., Melbourne. — Brooms and brushey.

and brushes
Parker, C. M., Carlton.—Inlaid tea-cadd),
Petit, E., Melbourne.—Rosketwae,
Portsous & Gibaud, Melbourne.—Brushware,
Rosenthal, S., Melbourne.—Meet-schaum pipes and amber goods Sage, A. J., Cumber well.—Carved eccount jowel-Sands & M'Dougall, Melbourne. - Dresung-Wellsack, F. Melbourne.—Improved cash-boxes. Zevenboom, J., Melbourne —Brushware, painters' Zevenboom & Joffries, Mchourne,-Brooms, Rentahwaro Class 31 .- Thread and Fabrics of Flax, Hemp, &c.

Miller, J. & Co., Melbourne.—Jute goods, sacks, woolnacks, &c. Class 33.-Woollen Yarn and Fabrics. Albion Woollen Mill Co., Geelong.-Plain and Ballarat Woollen Co. Limited, Ballarat.— Tweeds Flannels Blankets, Shittings, Barwon Woollen Mill Co. Limited, The, Geoleng.—Tweeds, Biankets, Yarns

Barwon Woollen Mill Co, Limited, The, Grelong,—Pacets Bankstek Yarns Castlemanne Woollen Co, Limited, Castlemanne Woollen Co, Limited, Castlemanne Woollen pools. Gray Bros, Melbourne—Woollen piece goods, Melbourne—Woollen piece goods, tweedy. Ponal Elisablishment, Goburn—Bankets.

Victoria Woollen and Ciothing Manufacturing Co Limited, Geolong.—Flamels.
Tweeds Blankots Seage, &c.

Class 34.-Silk and Silk Fabrics. Bowen, H. Melbourne —Raw salk and occoons, Goldstain, A. um., Ross' Bridge —Raw and floss

Herman, E., Ballatat.—Raw sik
Ladies' Silk Association, Buthergles — Silk
cooocis. Raw and manufactured silk This olfe colomal-grown from European gram
Page, Mrs R., Melbourne.—Silk and silk cocous
Talbot, Mrs. S. F., Melbourne.—Raw and floss

Timbrell, Mrs., Collingwood —Silk produced in Victoria Silk in different states of manufacture Stlk fabrics.

Class 35,-Shawls. Ballarat Woollen Co, Ballarat.—Shawls. Jackson, Miss E A., Rehmond.—Shawls. Victoria Woollen and Clothing Manufacturing Co, Limited, Geeling.—Shawls Class 36 .- Lace, Net, Embroidery, and Trimmings.

Altson, R., Melbourne,-The Queen's monogram. goods.

Vail, M. K., Melbourne.—Gold and salver embroidery.
Embroidered masomo and other ladges

Class 37. - Hosiery and Underclothung, and Accessories of Clothing.

Accessors of Glothing.

Alexandrey, Mrs. 9, Fintony—Laflor and geutle-Alexandrey, Mrs. 9, Fintony—Laflor and geutle-Alexandrey, Mrs. 9, Fintony—Laflor and geutle-Alexandrey, Mrs. 9, Fintony—Laflor and Laflor a

packets, &c.
Mack & Ellis, Melbourne,—Lydies' and children's Moubray, Howan & Hicks, Melbourne.--Un-Rhodes, Mrs., Melbourne, Ladies stays Riding-belts. Shoulder-straps. beltz. Shoulder-strapp.
Saxual, B., Gollingwood,—Ladses' and children's
Saxual, B., Gollingwood,—Ladses' and children's
Saxual, J. de, & CO, Melbourse.—Uniharlas.
Farasolo. Sirmindae
Skirmier, Mru, A., Molbourse.—Ladsrebobing.
Skirmier, Mru, A., Molbourse.—Ladse' and child on's
underdolving, laby lunen, de
Turnor, J. H., Melbourse.—Hatter's materials.
Turnor, J. H., Melbourse.—Hatter's materials.

Class 38-Clothing for both Sexes-

Ashford, J. C., Richmond.—Ladies' and gentlemen's boots and shoes.

Barrijets, E. J., Melboune.—Machane made mary Buspuil: G. Pitter or Foncet-shaper. Buspuil: G. Pitter or Foncet-shaper. Blytch A. G., Nagent-st, Back J. Illi, Baltant.— Brown, J. C., Melboune.—Nage Ladder ornerial hair-sit. Theatrist way mentils hair-sit. Theatrist way and orn. Grant of Logi. Melbourne.—Codebuse, Con-Convent of Our Laddy of Maccy, Pittero).— Courtes of Sure Laddy of Maccy, Pittero).— Courtes of Sure Laddy of Maccy, Risto).— Courtes of Sure Laddy of Maccy, Risto).—

Dennis, A., Melicarno.—Host-appers. Dorgan Bros, Carlton —Boys' and infants' clothing. hat. Bonnets Cans

Sur hats. Bornets Caps Dudon & Beaupm, Melboune.—Wigs and orna-mental hap-work Duncan, H., Melboune.—Hand-closed bospoko

Duncan, H., Memoune.—Houseween nonpose boot-upper. Eve, J. S., Melbourse.—Wigs. Har-work Ferne, A. W., (Whokesale Cotting Co.), Melbourse, .—Mesi's clothing. Ford Brog., Midlbourse.—Hats, belinds, and sun-shades made of native path, from the plant Semptus Gaskell, Mrs. A., Mulbourne,—Artificial flowers.

Graham, J., Melbourns,-Wuss, scalus, ornamontal

Grahim, J., Melbourne.—Wigs, saars, ormanomers, and the same and s

M'Bean & Hickmer, Fitzroy.—Boots and bootinpose.
M. Guiggan, J., Mellionine — Boots and shoes.
Mackide, J. B., Mellionine — Hate and capa.
Mackide, G. Billis, Mellionine — Ladies' and children's
dictal of the manufacture of the continuous continuous and continuous continu

clothing
Marks, I., & Co. (Marks: Clothing Co.), Melbourne.—Mon's and boys clothing.
Marks, M., Fizzo, "Cossack manile.
Marks, J. T., Ballarat.—Huts, fremen's bolmets.
Mouthray, Rowan & Hiolks. Melbourno.—
Ladder and childrer's costumes. Millimety.
Nichols, T. F., Melbourne.—Boots, shoes, and Shippers, E., Melhoume.—Men's and boys' machinemade electring.

Penal Establishment, Coburg.—Clothing. Boots
Roberts, W. L., Dallarat.—Tronsers and vest, Gee-

Scheeffe, W. L., Belinkin-Tomete, and vers, descending of the Company of the Comp Stovenson, L., & Sons, Melhourno.—Men's and hops' lasts, case, and helmets Stokes & Martin, Melbourne—Copper toes for children's hoops Storer, J., Melbourne,-Ornamental stitching on

boots.
Thomas, P., Melbourne.—Boots and shoes.
Turner, T., Melbourne.—Hast, holius?
Turner, T., Melbourne.—Hast, holius?
Turner, T., Melbourne.—Hast, holius?
Turner, T., Melbourne.—Hast, Olive.
Victorie Deal & Dumb Institutaon. Thes.
Melbourne.—Boots and shoet. Clead boot-upon.
Walworth, S., Melbourne.—Hast. Olipa. Helimotz.
Walworth, S., Melbourne.—Preod bats and cane.

Weeks, A., Carlton, - Feathers, eleaned curied, and djed. Weigel, Mdme, Mulbonrne,-Paper patterns of Wynne, J. H., Fitzroy.—Ladics' boots and shoes.

Class 39 .- Jowellery and Precions Stones. Armfield Bros., Collingwood,-Gold and silver enants, ec.
Blashki, P., Molhourne — Gold and sliver jewellery.
Burnard, S., Melbourne.— Gold and sliver jewellery.
Carter, R., Melbourne.—Silver jewellery.
Dubroca, G., Melbourne.—Intertion jewellery and ornaments in nickel white metal. Ac Edwards Bros, Melbourne,—Prizes obtained for

Edwards Bros. Melbourne.—Unice obtained for steening and rowing (Loan.) Flegaltanth. L., Melbourne.—Iwe ellery. Gant. Mrs. H. D., South Yarra —Hair guards, Ac., gold-mounted Gourley, J. B., Emerald Hill—Shell and figure

jewellery. Hamilton, G. W. N., Melbourne.—Jewellery. Holloway, H. W., Melbourne.—Jewellery. Kilnastrick & Co., Melbourne.—Jewellery and priscous stones
Larard & Sons, Molbourno —Jowellery.
Marks, M., & Co, Melbourne —Jewellery.
Robertson, F. H., Rehmend —Quendong neckkee, buccief, cannugs, and broech.
Spink, H., Melbourne.—Gens, and predous stones,

Class 40.—Portable Weapons, and Hunting and

Class 40.—Portable Wespons, and Hunting and
Shorigines, Centred Board for the Protecation of He. Bolden of the ProtecAborigines, Centred Board for the ProtecAborigines, Centred Board for the ProtecAborigines, Protection of the Protection

Class 41 .- Travelling Apparatus and Camp Equipage.

Curtis, J., Meibourne—Portmantoaus, Travelling bags, Leggings, Hat cases, &c. Galinski, J. J. Jobbourne—For tensantsaus and lacs Jackson, T. O., Meibourne—Trunks, portmantaus Leighton, J. Meibourne—Portmantaus and cticket bags.
Morgan. W., Melbouno. — Teuty Tarpaulus
Horsorugs. Nose-bags. Water bags.
Pausacker, Evans & Co., Melbourne. — Trunks, portmanieurs and bags.

Redford, W. J. Melbourne,—Japanned travellers'

trunks, and bounct-boxes. Class 42,-Toys.

Fox, W. B., Sandhurst.—Croket balls Moore, J., & Sons, Fitzoy.—Dissiving you s., Megne-lanton tables. Sherrin, T., 'Solingwood.—Croket balls, pada, &c Smith, G., Rehmond.—Canchandled cricket bats. Base-bound weeket Taylor, H., & Sons, Sandhurst.—Cricket bats.

Class 43.—Products of the Cultivation of Forests and of the Trades appertaining thereto.

Rad of the Process apper annual success, Agrard Expount Councy! "Smiles county Councy! "Smiles county Councy and the Councy of t extracts. Harrison, T. S., & Co., Melbourne, -Bottle corks,

Penal Establishment, Cobug. - Basketware, Petersen, G. H., Emerald Hill. -- Collection of Vic-torian woods.

Phoenix Steam Cooperage, Melboune -Wine-Caste, J. K. & Co., Melbourne — Minom bark, ground, powint of, and chopped, extract of same. Quingfin, J. E., Toolannba—Redguns slabs Schöffeld, W., Richmond.—Kanic cut veneer Webber, T., Gelong.—Alinkies of coopengo

Class 44.—Products of Hunting, Shooting, Fishing, and Spontaneous Products Machines and Instruments connected therewith.

Barley, J. F., Mchourne.—Shells and fosuls. Beet, D. Fitzioy.—Entomological specimens Borland. M., Maryborough.—Stuffed bire land, M, Maryborough Stuffed birds and ing squarels

flying squincis
BY96, Å. Cartton —Ox-bones prepared for brushbacks; and brutles, washed and univashed
Campbell, A. T., Melboune —Bind' eggs.
Colos, A. Kuneton.—Stuffed thins
Connor. W., Geelong.—Nature bears, stuffed.
Costello, P., Gresweit —Curled heat-bax.
Dalton, St. E. J. bunbooks.—Collecton of dried

D'Ation, be a movement of the property of the

LVG0000 D. D. Ranould Hill — Braid signs. Afficial spring. A proceedings of the control of the c

Somers, S., Brunswick.-Hammer-headed shark,

stuffed
Swallow & Woolley, Saadndgo,—Buds' eggs,
Warren, R., mn, Beschworth,—Blus' oggs,
Weeks, A., Caltion—Und ossed foatbers
Wilson, J. G., Brighton—brad fans
Cologneta & Acollmatisation Society of
Victoria, Melbourne,—Angers goats' harr, Ostrich foathers

Class 45,-Agricultural Products, not used for

Pood. Borthwick, A., Melbourno-Oils, boiled and pro-

portryvics, A., automino—na, ponen am propared.
Cameron Bros. & Co. Melbourno.—Tobacco, manufactured and unmanufactured.
In their report the Jury (Section XX.) stated that—"Cameron Bros and Co. showed a large and well assorted collection of manufactured hard tobaccogs,

enteries clinician of naturalization had obscured, consisting of play, text, sugeraband, and bad, doe, or constituted play, text, sugeraband, and had, doe, text of the last possible description. Spicialization represent, and of condition of the condition of condition of condition of condition of condition of conditions of Simonstoned Continents of tents conceasily obtained about their large photograph of the prize, and have addressed the following letter to them :—

"Messer, Canazoon Raco, & Co.,
Melbourne, Metbourne, 20th April, 1831.

I have the honour and pleasure to express t gratification of the Communioners at the high

degres of morts scheeted by your exhibit, "Manufactured Tobesco," which we recommended for the large spondos to adjudence in this dates. Although you cashed he so not been instance in being scheeted by Professon Bentous, yet the tull we not been to timed to be more scheeted by Professon Bentous, yet the tull recommendation of the July must a one numerity seastedated by a counterly asstanced by the procured with the majoritant industry impresented by you, in which you have to we dustly updated the housing of the

I has o the honour to be, Gentlumen, You obedient servant. (Signed) G C LEVEY, Secretary."

Department of Agriculture, Melbourns.

Grasses, Oppeland.—Raw and manufactured flax. Dudgeon & Arnell, Melburms—Manufactured flax. Dudgeon & Arnell, Melburms—Manufactured latent (Silver, Medial for hand and cut Tobaccus and Sunf. (Sies advt., page xx)
Fogolson & Marikwald, Cariton.—Ogaretes, Heimecke & Fox, Melburms—Tobacco, inw and manufactured. Sintifa.

manufactured. Stutts.

Jaywell, B., Pielagwake-ou-Lodden.—Wheat-strew.

Kyneton Agricultural AssOciation, The,

Kyneton.—Gars seeds.

Lincolne, A. Jelies seeds.

Moonnell, J., Blotherd.—Grass seeds.

Moost, White & Co, Mebourna.—Ogars. Smids.

Tobaccoo. The works with the form of an

elegant and lefty promanufal cust, or,manufed with

act tobaccoa. Smids. elegants and lofty pyrromical cuss, or namierfed with unit permitted to the mail pendents. The large westment of clott and gill pendents. The large westment have clotted and referred entirely from Vugintum leaf, and included recomment to baccoos in eight ufferium varieties, as also Barvet's fished and floo cut, Cavondish, shaq, so. Three was also a fine singlety of disase, market in the contract of the contract

Sociole to Morton's mixtuo.
The Jury of Section XX. Inship commonded than
The Jury of Section XX. Inship commonded than
The Jury of Section XX. Inship commonded
of Ment for that Tobaccoas (Silver Medal); Flash
Order of Ment for Char Silver Medal); Flash
Order of Ment for Smuffs (Sromes Medal)
Schulzes, C. G., Jiones Botto — Simple of TarVirginia Tobacco Manufacturing Co., Melboulze.—Manufacturing Co., Melboulze.—Manufacturing Co., Melboulze.—Manufacturing Co., Melboulze.—Manufacturing Co., Sudb.

Class 46.-Chemical and Pharmaceutical Products.

Adams, G., Geelong.—Eye lotton.
Alcock, P. C., Molbourns.—Inlus, blackings, vainishes, coments, &c.
Apollo Stearino Candle Co., Melbourns.—
Candina. Oils, obouncals; giverine, moliteinal and

Atkin, C. A., Hotbam.-Quinine tonic made with

Attrit, C. A., Hobsam,—Quitine tonto medo with colonial ware. Lithofracteur Co., Melbeurse.— Nutle, suphurce, and other sords. Borthwick, A., Molboune.—Sink and colours, ground and propiered. Variables, ground and propiered. Variables, Donisto, J., Robanond—Resembles, Dryling, others from indigenous rocs, &c Chemical printy, others from indigenous rocs, &c Chemical

"Sementa of the Marchael and America of the Marchael and A

Hepburn Spring Water Oo , Molloutne.— Acaded waters Hesse, L. K. Ikla.—Drunfectants Hood & Co., Melbourne.—Sheep-dapping compo-sion Propilisary meditenes Hunter, A. D., Geolog.—Patent composition for destroying mabilis and other version. Kingsland, G., Molloune -Chemcal and phat-

Empalanta T. G., falle omer witherman and planta T. G. falle omer witherman and planta T. G. falle omer with the control of th

bane.
Smith, A., & Co., Melbourne—Scap Sods ergatable. Candice. Disunfecture practice.
Sullivan, J., Fittory—Disinfecture preparations
Sutherland, J., Melbourne—Scop, and the mathematic manufacture.
Tasmantte Print Co., Melbourne—Sheat
paints. Moulles' powder, for casting. Polishung-

powders. porders Tilloy & Clack, South Yarn.—Woodleigh's patent wishing solution. Wagner, W. H., Melbourno.—Insect destroyer. Welker, F., Preton.—Glue.

Class 48.-Leather and Skins.

Abbott, J. H., & Co, Sandburst —Tunned and curried leathers, for boot and harness manufactures. Altgon, D., Melhourne —Leather for harness and

eutroli (sallon), la bott and harson marshaders, entrolic rations, and entrolic rations, and entrolic rations. —Ballon Arts, illohotton—Ballon Furery, Ballon Arts, illohotton—Ballon Furery, Ballon Arts, illohotton—Ballon A

Lathers.
Moss, G., Melbourne. — Furriery.
Mundsy, J., ticclong.—Leather belting
Nettleberg, M., Sundige.—Pauliery.
O'Nelll, J., Melbourne.—Whop-gut. Gat-sork.
Fomal Establishment, Colong.—Leather.
Establishment, Colong.—Leather.
Establishment. Marchall Hawthern.— Kangaroo leather and boot-hous.

Rangarou scatter and non-ness.

Schofield & Co., Yavia Flatz.—Rugs, furs &c.

Smith, J., & Co., Melbourne —Leather.

Wallis & Co., Refinand.—Leather in various White to the manufacture.

Zimmermann, H., Cellingwood.—Rabbit furs for the manufacture of felt hattang. Class 49.- Agricultural Implements and Pro-

cesses used in the Cultivation of Fields and Forests.

Aurat Shire Council.—Model plough.
Australian Desdorising, Disinfectant, &
Fortilising Co. Limited, Melboune.—Artificial manuse
Birkmyre, W., South Yasra.—Besideum from
purified Yan Yesis water, to be used as a manure.

Bromfield, J., Hot sham.—Model plough.
Bunele, J., Methourne—Hone-weiss.
Com-crushe: Gala. to laste, and hard cutters
Byrne, J. K., Roben.—Soliel plough.
Cockeseell, B., Methoune.—Cheture peate diggang
plough and totally cultured and harton.
Comming, Struth & C.O., Methourne.—Chemoel
and bose manuers: Gramos.
Deparkment of Agriculture, Mellourna.—

Edwards, D., Mobourne --Stripper, reaper, and mower, patent kind cultivator and solelers plough, sugle-turnow ploughs, sugassa harrows inade of twasted non, and a wheel-harrow with a sent for the basted non, sees a direct point of the direct. The turns of this little are pointed at one end and classel-shaped at the other, and are not able according to regurements. One of the two very highly finished ploughest sockers. A whoch we have the sockers of the contract of the same of the turns of the same the wheel lessens the amount of fraction, and thus lighters the daught of the plough. Mr. Edwards as the unventor and patentee of many actualitum? is the inventor and patenties of many agrouthmal machines, amongst which may be specially men-tioned the Patent Strippe (all nights secured by Royal Letters Patent), Edwards' Ropez and Moor, and an improved Land Cultavator. These imple-ments have been most highly spoken of by the leading agriculturists in the colony of Victoria and

elsewhere. Grant, J., & Co., Melbourne.—Ploughs. Harrows. Swingle-trees.

Groom, B., Bunswick.—Patent toliaceo-outers,
Sinder heads. Wire cutters for romain and

inada boids. Wro cottes for roopes and Henderson, F., and Co., Milleron-Besput, Henderson, F., and Co., Milleron-Besput, Henderson, F., and Co., Milleron-Besput, Henderson, H., and H. and Henderson, H. and H. and



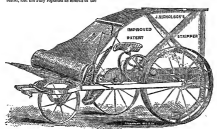
In their report, Jury Section XXIV, and XXV-stated that.—The Victorian Court contained a splendid exhibition of the varied work done in spiemals exhibited of the variod work done in his resumence work-others and nanifactories, which would relied croid on many an older country manufactories. In agricultural impo-modal and sanchinery generally there were marked which were known to the control of the country which we were happy to be able to rotice in our navade, and gave to the sweater the hencid of our navade, and gave to the sweater the hencid of our navade, and gave to the sweater the hencid of our navade, and gave to the sweater the hencid of our navade, and gave to the sweater of its supply to happened and the recommendation of its such for happened and the commendation of its such to happened and the compliment the colonial manufactories on the high position fley have attained, as shown by the quality of their work and the way they have adapted their inselines and implements to the requirements of the Australian fainer

Mosers M'Calman and Garde received First Order of Merit (Gold Medal) for their Plougha. First Order of Ment (Silver Medal) for their Order of First Order of Manit (Silver Modal) for these Sonnifers, Gallavianos, and Dagers; and Second Order of Monit for Harrows: They have been keen PIRITET PRIESES that following Agravathard Shows, PIRITET PRIESES and Sonnifers of Monitor year at Benalla, 1831. They have also curried of PREST PRIZES for the last four years at most of the ploughing matches at which they have com-peted, having taken Eighteen First Prizes out of

peted, having laken Eghteen Frnt Pilres out of twenty-favo mirrors and Garde have also taken means McMiman and Garde have also taken praces at the following Show, V.L.— National Agracialized Security of Mollowine and Indianal, Pattern, and Geologe Wangmatti, West Scientics, McDonald, D., Colung.—Feldel else ator. Murro, D., & Co. McHounes.—Tones power, with intermodulate gena. This S. McCanghey pickent antio-matic hall-faced.—Stringer Bears. However, the

Munro, G., Ballanat.—Stripper Reaper. Horseworks. Musgrove, J., Greenvale.—Horseworks. Mowing machines Thresher.

Ilcholson, Joseph, S. Bonreno-éroek, Carlios, Meliconne—Snippers, Winnowers, Reapers, and Mowes. Awarded THIREE First Orders of Ment (Gold Medals) as the recont Meliconne International Exhibition. A field that of agricultural mechanicy, under the discorner of the Jury was lebed at 10. Snawarth farm, are Rochette, on December 27rd and 21th, 1853, when the various shappers and winnowers exhibited were all tested, and the Jury reported as Bellow of the



STRIPPERS:—"The context with the strippers excited great interest, as this is evidently the machine by which the purpopal work in the large, warm wheat growing distincts of the colonies promises in future to be mo-sly done. It is not what would be called, in one sense, an economical farming multiment, as it does not save the state. would be culled, in one some, an economical farming millenent, as a th does not wave the share, which is flost; but where, at in warm climates, which is flost; but where, at in warm climates, this consequence of the share the market in two hours by the labour of three uses and two berves. The u mnower always accesspanses the stapper in the field, and two most are required to work it, and one the stapper. While the strapper is respung, the winnower is electange each food the strapper brings, so that in a few manutes after the crop is ready to ready for aske, closs and hagged crop is reaped it is ready for sale, clean and barged in one opporation—thus doug man with the double operations are large number of mos required by the reaper and the sher method. The requirestance of the various countries who were on the ground were so tauch struck with the rapid and cheap manner of harvesting that the Amstralum colonies.

were highly complimented for their adaptation of the machine were on this ground—Tiz, four from Vic-toria, three from South Australia, and one from England, constructed on the colomial model. The following are the times in which they respectively lumbred their work.—

Bankerd bluer work - Joseph Shickson, Vedorak . I how it mirrates Joseph Shickson, Vedorak . I how it mirrates Joseph Shickson, Vedorak . I how it mirrates Joseph Shickson . Joseph Shickson .

The quality of the work done by the machine of Joseph Michelson — was really spirefuld, and well deserves a predict position." Avaried: a man well deserves a predict position." Avaried: a landitude of the control of the Cold field solution at the Melbourne Exhibitors, the highest award at the micromatograph Echibston, Sydney, and the Silver Medal of the Naisonal Agrasiltural Society at Methods, Mr. Michelson has been quanted first man and the silver man and the silver man and the silver method of the Massenskappen has been avaided first man and the silver man and the silver man and the silver man and the silver method of the silver method of the silver man and the silver method of the silver m Dourne, 1809, Srt. steinboson may dem avvauced mys-praces for his Petent Strappens at the following Agri-cultunal Shows:—Sandford, 1891; Eduna, 1880; Peniliquia, 1880; Rupanyan, 1890; Teitina, 1880, Benalla, 1880; Pegiewcoi, 1890; Teitina, 1880, Benalla, 1880; Pegiewcoi, 1890; Shopyantan, 1880; Doulke, 1880; Grand Mational, Sydney, 1379, 19m. 19m. 1972; Smellent, 1973. Dember 1975; John 1975; Smellent, 1975. Person, 1975; John 1975; Smellent, 1975; Albury, 1975; Wangarantis, 1975; Person, 1975; Marchael North, 1975; Marchael National, State 1975; Marchael National, 1975; Ma

machines deserve special the Victorian notice for their great saving of time and labour, and notice for their great wing of this and moon, and the cleamer, and rapidity with which they worked. More especially was this remarked in Nicholean's machine, which worked a thout a fault or check, and amenine, which worked a inforce in section of energians or entirely self acting it. Who shows bags all Each machine a scallotted an equal quantity of wheat, is derivered from all the stripping, and mixed together. The times of doing the work are:—

Joseph Nicholson, Victoria .. 4 minutes T Henderson and Co. , . . . Corbett and Peele, England . . Hornsby and Co. ,, .. hehardson and Son ,, .



The Jury also awarded a First Order of Merit (Gold Modal) to Mr J. Nicholson for his exhibit of Rearges and Mowars, which consisted of a back-

delivery Reanor a double speed Reaper and Mower, and two unproved Mowors

Obermeyer, J., North Maldon.—Tobacco-cutting machine, for hand or steam, porry, J., Melbourne.—Fork, spade, and brown bankles. So the state of the state of the bankles. So the state of the state of the Bandall. T., & C.O., Ferry.—Hart plough Randall. T., & C.O., Ferry.—Hart proper Hassing machine Worl-press, State of the state Robinson, T., & O.—Shupper Whomes. Robinson & South, Melbourne.—Supper. Wool-Robinson & South, Melbourne.—Supper.

Bobinson & Sorts, Johaima — Stopper, woo-press Pieuler, Wilne-press, Bocha, J. E. Horland, Droughes, Bocha, J. E. Horland, Droughes, Bocha, J. E. Horland, Droughes, Sugar, R. Polocotery,—Patent manuer Swan & Oo., Melbourna—Heapen, Mowers, Brigger, Physics, Pologie, Williams, Sorting, Press, Johnson, Williams, G., Oppeland, Press, Williams, G., Oppeland, Pologie, Williams, G., Oppeland, Pland-power wool-press, Williams, P., Selbourna—Hand-power wool-press.

Class 50 .- Apparatus and Processes used in Asricultural Works, and in Works for the Preparation of Food.

Baker, J., Rusmal IIII — Jud-pren, duur, Baker, J., Rusmal IIII — Jud-pren, duur, Bodington, K., Citton, — Four-null machinery, and todas used in floormaking, and todas used in floormaking, and todas used in floormaking, and todas used in floormaking model. Otherry, 36, Otherne — Glum, — Vennige-machinery model, Collery, M. (Johne — Glum, — Vennige-machinery model, Collery, M. (Johne — Glum, — Vennige-machinery model, T. (Johne), and J. (John

Iron too guards.

Lent, W., Mellourno —theory's coffee null, Improved grooms' sugar-mill.

Kent,

Lezza, S., Carlton.-Apparatus for the manufacture

Legzza, S. (annon.—apparents for the commission of conhelicioner, are creamed. As the control of conhelicioner, are creamed as the state. Refrigerants as the control of th

for kitchen use

Redford, W. J., Melbourne-Choese-tubs Vata
Milk, honey, and treacle cans. Syphon and curdbrenker

Blandall, T. & Co., Fiteroy.—Chuius. Militueks. Hay and dragiales Thirkettle, W. J., Synetou.—Diagonal bovechuius Wolter & Echberg, Melbourse.—Churus.

Class 52 - Machines and Apparatus in general. Abraham, J., Ballarat -Windmill Apollo Stearine Candle Co, Footstray.—Ap-Āpolio Stoairino Candle Co, Protesray—Ap-patants for unaking tang seas Molhoume.—Sisepar-patants for unaking tang seas Molhoume.—Sisepar-aking and horny machine. Windmall Relations of the aking and horny machine. Windmall Relations of the Brighty, W., Baueraki Hill.—Bolts, nuts, sarows, &c. Brighty, W., Lidloume.—Stang pumps, improved Collimant, B., Kolkoume.—Stang pumps, improved

double cyinder engmes and bolers Wholing-gear.
Ooltaman, E., Melbourne.—Steam pumps, improved pillouneisrs, exhaust steam condensers.
Ownley & Davris, Ballount West.—Improved method of affirms clothes-lines for household purposes.
Oroker, M. & F. G., East Charlton.—Eabbet symbilator, following the providence of the control of the cont

sambilator.

Danks, J., Molbourne, —Engineers' and Flumbers' Brasswork, Windhuitls, Steam and Hand Pumpa.

This schult consisted of an extensive collection of SLOUGE VALVES, with four gun-metal faces, gunnetal spindle and min, 25, 3, 4, 6, 6, 7, 8, 9, 10,

and 12-in.

and 124m Stand-upe, for filling eart, double arm. Hydenrit, double and surgle bead. Hydran, with universal head, for prices watering. Hydran, with universal head, for prices watering. Hadenrit and Morr's Fire Plugs. Dank's improved Mill Cooks. Hydronessure Bib and Stop Cooks, §, §, 1, 11, 12, 2, 2, 25, 34m.

High-pressure Union Cooks, improved patësins, 4-in. to 3-in. Perrule Stop Coeks, for load and iron, 1, 1, 1, 11, 11, 14, 2-in.

Forrules, for lead and fron, bent and strenght, 1-m. to 2-m STRAN VALVES, in iron, with gun-metal valve-seat and spindle through, right angle three way, 2},

and spinors.
3, 4, 5, 64m.
Steam Valves, gun-metal, to fit iron pipe, 1, 2, 1, 11, 1½, 2, 2½, 3-m. Steam Valves, flanch, straight and zight-angle, ½, ‡,

Unit-dense coup Taires, marries on \$1.2 to the Malloy Patient Sens super Change, \$1.2 to the Malloy Patient Sens super Change, \$1.2 to the Malloy Patient Sensor 8-ln.

Lubricators and Punns.

Pour-light Long and Round Gas Reflectors Improved Windmitt, with self-regulating vanes. For this exhibit four First Orders of Mout (one

For this chings four risk of vices of Mott (one Gold Medals and time Silver Medals) were awarded to Mr Danks
Drysdale & Fraser, Melbounge—Ship and erab umohes Patient double-acting pump
Falconner, J. R. R., Fitzroy—Rotizontal engine,
Verbool beder. Flood, J. Melbourne - Washing-machines Pumps

Water lifts. Ford, R. G., East Brighton —Patent boiler
Ford, R. G., jun., East Brighton, Melbourne —
Patent washing-machine and boiler.

Ford, W. J. East Bughton, - Vertical steamcogne.
Godfrey, R., Melbourne—Bankers' and butchers'
scales. Wesglung-machines
Gray, F. G. Isichmond—Model heave-engine, working saw-mill.

Gray, R., Emerald Hill —Washing-machines. Grayson & Co., Fitzoy, — Horizontal-engine. Serew press Saw-spinilo. Hatty, J., North Melbourne. — Stationary steam-

Jones, H., & Co., Melbourne —Weighing-machines, Kitchen, J., & Sons, Melbourne.—Caudie-making machinery, in operation.

JOHOS H. J. G. CO. Melbeures — Weightsgreathens, Etteben J. v., & Soms, Melboures — Caushi-enakrig Etteben J. v. & Soms, Melboures — Caushi-enakrig Etteben J. v. & Soms, Melboures — Caushi-enakrig Etteben J. v. & Soms, Melboures — Steam-engines — Caushi-enakrige — Caushi-enakrige — Caushi-enakrige — Soms holist — Steam-enakrige — Caushi-enakrige — Soms holist — Steam-enakrige — Ste

ougue.
Viotoris Ico Co. Lamited, Melboune—Ice
chests and cabrusts.
Victoris Rolling Mill, Melboune,—Marine
engino shatt, with collar two-throw crash shatt.
Vulloan Foundry, Gesleng—Steam - ongine.

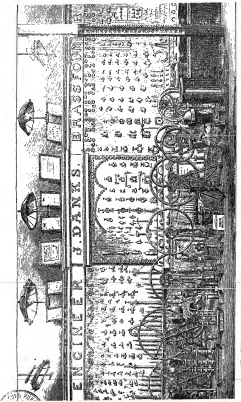
autom roundry, Geslong—Steam angines, Washing, Amelhouse, Washing, Santania, Washing, Massand, Washing, Massand, Washing, Massand, Washing, January, Massand, Massand

Wolter & Echberg, Melbourne -- Washing-ma-

Wright & Edwards, Melbourne —Steam engines and bodsus. Hydraulic stump - extractor and jinker

mker Centragal pump.

For their Steam Engine in the Victorian Machine. For these Steam Science the Vectoran Machinery Open Merces, Which and Edwards as a swarded a Plrad Order of Merd (Gold Redal), and were strongly recommended by the Jury Section, XVI, 1990; 158, recommended First Order of Martin (Gold Medal) for these Contragal and Relaty Purpas; Puro Order of the Contragal and Relaty Purpas; Puro Order of the Contragal and Relaty Purpas; Puro Order of the Contragal and Relative Medal) for their Atlantan Relative Machine, 158, page 214, Young, W. C., Essi Matheumr.—Small verified segme and belief



MR. JOHN DANKS' EXHIBIT OF STBAM AND HAND PUMPS AND BRASSWARE IN THE VICTORIÀN COURT.

×

Class 53 .- Machine Tools.

Atlas Co. of Engineers, Melbourne -- Moulding planing, torquing, and growing machine
Drysdale & Fraser, West Melbourne —Punching and shearing machine. England, E. Rich Venetian hand laths Richmond -Machine for numchine

How, H M C. Collingwood --Post-borer Lankester, E, Colac.--Fool - power dulling-

machine, auger-machine enenar saw Letham, J., Callon —General masons' tools
Munro, D., & Co. Melhonne —Patent traveling
solf-acting break down engular-saw beach Verteal

Royal, J. & Sons, Carlton, - Bench screws. Patent MOYAL J., oz Comp., varietam, sciew cutting lathe, in motion. Walker, T., Ener.Id Hill —Machine tools, Willis, W., & Co., McDourne — Post-borer

Class 54.-Apparatus and Processes used in Spinning and Rope-making,

Donaghy, M. Geelong.—Rope Cordage M'Dougal, D. B., Melboune.—Rope M'Nally, J., Brunsvick.—Rope Twine. Rope plough-tens Halters, &c. Miller, J., & Co., Melbourne.—Ropes Condage.

Class 55,-Apparatus and Processes used in

Weaving. Jackson, E. A. Richmond - Machine for manufacture of knitted hossery.

M'Gillivray, S., Emerald Hill - Kniting machine
Macintosh, H., Melliourne. - Leon for wire-

Youl, T. B., Emerald Hill.—Knuttung-machine

Class 56.—Apparatus and Processes for Sewing and for Making-up Clothing.

Crowley, C., Mclhourne —Stands for clothing Groom, B., Brunswick —Hatters' hous, &c. Shelmerdine, T. Est Collingwood —Machines and appliances used in the manufacture of hats.

. Wilson, H. & Sons, Flemuston-road, Molbourne. -Machines and Knives used in the manufacture of Roots and Shocs, Lasts, Envelope and Label Cutting Machines. Awarded First Order of Ment (Silver Modal)

The Jury, in their report on this Exhibit, say :-



"First Degree of Merit was recommended to Messrs. Hugh Wilson & Sons, Flomington-road, Melbourne, for Bootzaaking Machinery. Although the Exhibitors did not claim any patent, several articles in this exhibit showed improvements upon the old class of machinery, and, taken as a whole, showed good Workmanship It compened a number of amiliances well saited to the boot-trade, and calculated to lesson the cost of production."

" The Envelope and Label Cuiting Machine is well adarried for the use of manufacturner stationers and printers, heing strong and well made, as well as low in price.

Class 58.-Apparatus and Processes used in Paper-making, Dyeing, and Printing

Azzoppardi, A J. Melbourne —Electrotypes and stereotypes, also was and other moulds, showing the mocess Awarded Pert Order of Mesit (Silver

and Carried to

In their repeat the Jury (Section IV) stated that-"A J Azoppandi, of Melbourne, showed an extensive and interesting exhibit moder this head, illustrating the process employed, and hone valuable from a the indeed capacito, and here values and the technological point of view, the nee of wax mould-facilitating the reproduction of the fire-t into with clearness and distinctness. The electron were planed clearmoss and desinctates. The electrics were planned at the back by steam machiner; so are to secure exact undormity of height when wesked in with odinary trpe, perfect obsesson a secured hetwoon the backing metal and the copper shell." All Azopparsh also took Pitra Herze for Electrotypes and Streotypes, at the Melbourne and Philadolphia Exhibitions, 1876-6. (See add., pigo. V.).

Furse, C. Richmond.—Wood trje Grant, J., Melboune—Printer composing cicks. Roeszler, C. G., Melboune—Namburing-nachine Symb, D., & Oo, Melboune—Stereoti pe platts. Thitchener, H., Melboune—Filming type

Class 59.—Machines, Instruments, and Processes used in various Works.

used in Verious works.

Artken, T. Melboune.—Cask-ersbing appaintus Fjegelstaub, L. Melboune.—Joudles' tools, Hamilton, G. W. N. Melboune.—Model press Harrison, T. S., & Co., Melboune.—Au.Med w.d. bottle-oning machine. Williams of the Melboune. Melboune.

Musgrove, J. Guennalo.—Foot latte.

Roberts, O., Blebmond.—Foot latte.

Roberts, O., Blebmond.—Patent self acting paint-

Rule, H., Flemington -Machine for hanging wall-Stokes & Martan, Molbourne,—Modal and emboss THE DIVISION

Tyrer, P, Melboune,—Patent onk extractor, Wilson, G, & Co, Melboune—Haud-bottling rack Stoppening and extracting machine—byrup pump Class 60.-Carriages and Wheelwrights' Work, Unass OD—Garriages and Wheelwrights World-Alston, G., Bella.—Hay May Tp-diay Wheel-wishthe weak, rough and finished Armfield, T. G., Whither—Carriago and buggy springs, fixtures fol same Ocarroll, B., Carlson—Eccontric buggy-lock Crutch, W., & Co. Melbourno—Hrougham Laconche Landas, with aftent bood Stainlopo

waggonette Dickason Bros, Richmond - Double-scated

Abbot's buggy.

Evans, W., Melbourne,—Carriage springs

Ewing Bros., Melbourne,—Landau Biougham,

Phaetons. Gardiner, H., Hotham,-Invalid's chair and noram-Hamilton, G. W. N., Melbourne -Carnage and harness mounting.

Harding, W., Collinga ood.—Lordes, Carrage and wheelwights' work.

Harrath, H., Hotham.—Caringe-axles, Biake-

Harvie, J., Richmond —Park phasica. Hewit, E. Geelong - Carrings-mountings Springs Holden & George, Ballarat -- Model of delivery Houghton & Co., Richmond.—Path chan. Pernm-

bulstone, Kelly, J. T., Fiteroy.—Trp dray. Kelly & Preston, Ballaiat.—Farm weggon, M'Donald, A., & Sons, Hothen —Brucham. Landan. Vector's phacton. Musgrove, J., dreawale Mayday: Noble, B., & Co., Melboame.—Snggy and dray

Perry, J., Melbourno.—Articles used in carriage-

Press, R. A., Cariton – Model of facturel, Proctor W., Ball and – Seadable suggested Rendle, R., Tallot – Valed of farm stages Rose, J., M. thounter. – Carange axis Rose, D., Methanter. – Stath Bevelos Royal, J., & Son, Cauton – However, Sulky, Akid, Blade second

Russell, R., McKenne. - Model of pump scat Samwells H Melbourne - Wagnon tto. Phactons. Patri tro-which of houghan Burg, &c.
Scharler, M., andhuat—Model at spring cut.
Sharpa A, Relmond —Whit chapel dege-at.
Stevens Bros, Warnandbol — Buggas. C.

Stevenson & Elliot, Mellourne -Lanka, Pony phaeten Stanbore pluston Brongham, The fam exhibited three Carriages, and was awarded a Gold Medal and three First class Orders

or Ment. It was spreadly recommended for the Emperor of Germany's Pure, and obtained an extra Gold Medal for same Messis Stevenson & Elliot were also recu

or Prist class Awards and Modals at all the Interedonial beinbitions, as well as at the International eefonial kulnittons, as well as at the International Kulnitons in Loudon, Philadelpha, and Paris Stickland & Sons, McDourne - Victoria extin-turyon-top phaston, mail or Stanlege phaseton Stockton, J. H., Pitroy. - Public and agricultural volucie, carriage, waggeneta Sturteyuni, B., Jelbourne. - Electroplate carriage

STRIPS WILLS, STRIPS CO. St. Kikla — English-shaped mountains, anges Co. St. Kikla — English-shaped lirouphain Waggemetto or med plancton. Wengt, J. & B., Escendon — Hay-day, White, D., Michoutmo — Stanhope phoeton Double or simple seasof buggs. Lober plancton. The indices' angular disting phaseton had a small result of the contract extremely light, yet possessed ample strength It was painted lake, neked out and fine-light with buff. Trumings, daret cloth, with laces to match. This exhibit attracted much attention during the tanothe Exhibitouwas open. Awarded Prest Order

Merry (Silver Medal)

(10)

of Merit (Silver Medal)

The Stanlage plusters and a lever bood The
Stanlage plusters and a self-eath, abord stop
sunliked a lady to enter the carrage with confort
and state; This vehicle can be carrested into a
Stanlage wagonette by remoning the front and
state with a sulfettimize a pair of magginate
state and state of the stanlage of the state of the
stanlage wagonette by remoning the front and
state with a sulfettimize a pair of magginate
sulfettimize the state of the stanlage of the
state of the stanlage wagonette. It was planted
the stanlage was such as the stanlage with vermishes. The

lake, pickel out and lane-hard with vermation. The training's were blue sendered and doth. Awarded training's were blue sendered and doth. Awarded Thes. was also in the exhibit a highly flurished hooded bagger, entable of being used either as a doubte or single, longs. This vehicle was keptle to be a sendered a Franchisch of Service Williams, M. & Sons, Collingwood—Planetons Waggoretts. Four-whiteded baggy.

Class 61,-Harness and Saddlery.

Alliband, T. J., Echues.—Green hide and Langaroo-skin stock-whap thongs.
Altson, D., Melhourne.—Harness Saddlory.
Baird, R. F., Godong.—Horne-shoes and shad

hors-flowts
Brooks, A., Vellourne. —Why-thougs and lensilte.
Carcy, W., Jacheurne, —Hors-shoes.
Carcy, W., Jacheurne, —Hors-shoes.
Cock, J., Isahuten.—Lausen mennings, silver and alimnum plated.
Ooyle, T., Sachuten.—Libras-shoes.
Ooyle, T., Sachuten.—Libras-doos.
Dixon, G. Co., Hothers.—Shellery and simmers.
Edwards Brook, Nallourne.—Saddlery and strengs.
Eyrion, T., Malbourne.—Saddlery and Porester, O. e. Son, Methourne—Saddlery and

harnes. Furley, J. F., Carlton, —Model horse-shoes. Gregg & Lord, Melbourne.—Saddlery. Harness. Guthridge, Power & Co., Melbourne.—Saddlery. Whips.

Hatton, J., Melhom no.—Harnese Henderson, F., Dandenom.—Whip-thongs. Kelly, J. T., Fitzon, —Hors shos. Kennon, J., & Son, Bromond. —Whip-thongs and tax's plated work. Kennondo. M. Mad.

and tart parternos.

Kermode, W. Melboune.—Horse rollar.

Keyston, J. Melboune.—Whip Winp-thongs,

Keyston, J. Melboune.—Saddiers,

Lanensier, J., jun., Pitriot.—Horse-shors

Murrel, A., Gelong.—Horse-shors and shod horse-

Pemberton, F., Berlmorth,--liorse slocs, Perry, J., McRampe --Wood for hume, and saddle.

trues, T. J. Melbourne—Saddles, Bothwell, W. Melbourne—Saddley and harness, Buthodge, J., Mulbourne—Saddley Tumming, J., Burnsauk, —Wan thougs, Whitmore, H., Pitzay,—Pingy hannes Class 62,-Railway Apparatus.

Ballarat Model Locomotive Co - Model Barrett, G. G. Melbourne.-Model of cogmo and BVans, W , Emerald Hill .- Italway-carriage springs Frencham, G., itschmond.-Model of American sulcon military carriane. Jordan, J., Melbourne -- Working model of engine

Kelly, R. H., Ballarat -Rress domes for engme-Langlands Foundry Co., Melbourne.-Engine Milligan & Wheeler, Carlton,-Model of electric

Milingan & wieces, continuity buffers, alway buffers, Noble, E., McBoundry Co. Limited, Ballaras — Engine and tender. Steam lerry, Rule, H., Fiennagton.—Model of 1allway-carrage Hulie, H., Fremingson.—acond or annum.—assisty coupling.
Thompson & Oo, Oastienaho.—Points and erostings magnificatived for Viotorian Railways
Tyrer, P., Melbourno.—Solf-acong model of milway
signal or semaphore.

Melbourno.—Solf-acong model of milway
signal or semaphore.

Melbourno.—

Victoria Iron Rolling Mills, Melbourna — Tram-rails Pash-bolts Dog spaces, Pins. Railway waggon axles Victorian Railway Department, Wilhams town —Goods-engine and tender. American salom State carriages.

Wilson, A., Fiteroy.—Working model of Pullman's nailway saloon car.
Woods, The Hon J., M.L.A., Edom.—Wood's automatic continuous in cak goar.

Class 63.—Telegraphic Apparatus and Processes. Azzoppardi & Whiting, Richmond. - Telegraphic ke, and sounder Galvanometr. Electric appara-Orisp, H., Balinat East.—Electro-moter. Galvano-moter. Electric bell Edwards, J. E., Mellourno.—Electric bells. Indica-

Telephome apparatus. Telegraphic applisines-s The July Scotlon XXIX, in their report, state that this was an exhibit of telephones of the Edisonissis ups was no symmets of sondyments of the zenom-bell type, and managiness of the carbon contacts, ou trail bett belephone and transmitter gave very sustanceous results speech was recovered with considerable loudness, speech was recovered with

erspiest (See advl., page v.)
Hatris, L., Melbeure.—Electric induction appara-Joseph Bros., Melbourno. - Telegraphic apparatus. Class 64 - Apparatus and Processos of Civil Engineering, Public Works, and Architecture. Ararat Shire. - Oranto, Dressed freestone, Lime-

Atyeo, F., Carlton.-Monument in Italian and colonal marble. Works in marble.

Baker, J., Emerald Hill.—Patent safety steps. Bacchus Marsh Shire —Freetone and granite, Barningham & Lacey, Binnswick —Bircles, Barrabool Shire Council —Freetone, Lime-gone Dupeton.

stone Dupston.

Beechworth Committee — Kaohn, class, &c.

Blight, J. Mount Alexander Quarnes — Four iwelvemeh cubes of grante, poissbed

Brunswick Pottery. Sydner-road — Class. raw

Brunche, J., Mollouine — Engineers' tools, &c., Carey, J., Fitzery — Model of wooden braige Castlemanne Paying Co.—Rough and sawn flags and slate mouldings

Castlemane Town Quarry — Metamorphic micaccous sundstone road metal. Clawkwoll, H. A., Malvein,—Onsanental tiles Chambers & Clutten, Melbouine—Maible and stone channeypieces Fonts Ornamental marble

flooring. Clayton, E., Melbouine—Longitudinal elevation and plan of non tailway guider-bridge. Connor, J. H., Jun., Goelong.—Building stone,

Connor. J. J. J. J. Coulong.—Dutting stone, separating, adolin.

Cornwell, A., Melboune.—Patent hydrauho stone, manufactur.d for building purposes.

Grogan & Shearon, Melboune.—Cement for glass and household murposes.

Cuming, Smith & Co, Melbourne.—Model of chemical and manus works

Danks, J., Molbourno.—Gas and water fittings (See

advt., page vn)

Davis, J., Richmond.—Patent savios.

Department of Mines, Molbourne—Building

Drysdale & Fraser, Melboune. - Friezes, niackots, panols. Finn, P, & Co, Saudhurst.—Granite monuments Footscray Steam Stone-cutting Co., Mol-

bonne -Sawn bluestone fings and stepe Galbraith & Watkins, St.well.-Dressed froe-Gippsland Marble Co.—Polished marble.

Hoffman Patent Steam Brick & Tile Co.,

Brunwick.—Foundation, Building, Paying, and

Faney Bricks, Clays, &c. This exhibit consisted of a Trophy representing various kinds of Bricks, Model of Kuln; Sections of Sewers, circular and ogg-chaped, exocted of special

First Commany received the following awards:— For Drain Pipes and Bricks, First Order of Merit (Silver Medal), and for Stoneware for chemical and domestic purposes, First Order of Morit (Salver Medal)

Medall, Horno, A., l'tizroy.—Masons' and bricklayers' tools. Hutchison, J., Melbourno — Cast-iron staircase. Iron castings for vermed.ils. Kauh'mann, L., Bunkold.—Ornamental stone gatepellars

pullars.

Kelly, R., Fitzroy.—Longitudinal section and plan
of iron lighthouse.

Kitchingman, E. I., Bethanga.—Pire-clay, &c.

Kinght, A., & O.—kaolin and clay.

Lai Lai Ironworks.—Sandstone used for funace Leonard, S. S., Cobden,-Slacked and unslaked

M'Coll, Hugh, M.f.A.—Marble.
M'Phorson, D., Fitaoy — Patent sish segments;
new method of oponing, closing, and looking fan-

hohts Mahoney, F.—Patent valveless ventilator. Maimsbury Borough Council.— Bluestone onument Melbourne Bellows Co.—Blast and smiths' bellows. Patent circular forge Mitchell, D, Lilydale — Rough and polished

mmrne.
Munday, J., Cooper's Creek.—Five-clay; fine sand;
fire-bitcks, &c.
Murphy, &c.
Murphy, &c.
Murphy, all-acting; vontilating celling centre-flowers. chimney-car Nash, C., Geelong —Bluestone sawn in slab, partly

Nicol, D., McIbourno.—Bell-knocker. Ogilvie & Robinson, declorg —Waum Ponds

huse-fone
Parker, E, Sandhust —Cast steel hammers
Paterson, A. J., Mtaoy —Model spiral staircase
Pepppercorn, J. P., Caulfield —Design for contre
perce of fish bosin or foundam
Petry, J., Melbourne —Slodge hammer and roadpack handles

pack handles.

Phillips. M-Walter & Chambers, Carlton.—

Oramenial non cestinge for vermilales

Sexton, Mrs. N —Roller for window-blind.

Segfriedt. E., Sandhalee — Model of the Austral
scian Works, Emocald Hill.

Swanston, Willis & Stophen, Geolog.— Dressel houselesse.—Gramte monuments, four-Taylor, J., Sandherst.—Gramte monuments, four-

tains, do

tales, dec Technological Museum.—Building stones. Thirkestale, W. J. Symeton.—Model of stancase. Thirkestale, W. J. Symeton.—Model of stancase. The Control of the Control their manufactory in Monay-street North, Emerald Hill, where they have creeted the most complete machinory for polishing Maible, &c., by steam-power, without the asi of hand labour Mesers W. Train and Co. have received the following awards at different Ethibitions -

Mellou ne Exhibition, 1875—First Order of Merit for Enunciled State Mantelpeces Geelong Exhibition, 1879—Silvor Medal for Marblo Mantelpeces, and Bronze Medal for Enunciled Wood. Melbourne International Exhibition, 1890—Second. Order of Melk (Certificate) for Mantelpaper.

(See advi , page xxl.) (Soc advi, page vt.)

Trapp, A. Williamstown—Bodel of spiral stancaso
United Shire of Metcalte—Gradie obehit and
Todestel, poished on on face
Todestel, poished on on face
Vivian, J. B., Colleywood—Model of Melbourne
Town Hall, made Iono noise
Walker, E. B., Lara—Hydrathic lime
Todes Shawel—Doosed Grampians faceWalker, E. B., Lara—Hydrathic lime
Todes Shawel—Doosed Grampians faceTodes Shawel—Doosed Grampians faceTodes Shawel—Doosed Grampians faceTodes Shawel—Doosed Grampians faceTodes Shawel—Todes Sh

Watts, T., Sale.—Model of swing bridge.
White, J., Ballarat - Ornanomial temberahing.
Wischer, W., Molbourne.—Marble, from Wantah

Williams, P., Melbourne.-Patent fanlight openor and fastenor.
Willis, W., & Co, Melbourne —Fire-proof shong-room door

room door
Wilson, Oorben & Oo., Melbourne,—Enamelled
slate mantelescess and baths. Awareded First Order
of Ment (Silver Medal), Jury report, page 87.
(See advt., page iv.)
Medally, Jury report, page 87.
(See advt., page iv.)
Most Medally, Sandhurst.—Tiles. Fire-brieks,
Wood, W. U., & Oo., Melbourne.—Show-enase.

Class 65.-Navigation and Life-saving,

Barker, J., Collingwood, -Drawing of causen for

graving-dock
Brierly, B., Evendon --Model,
Brierly, B., Evendon --Model,
Brierly, B., Evendon, --Life-beat fifted
with cock, covered with each work.
Coegrave, J., Emend Hill --Models of yachts.
Dawbearn, W. H., & Sons, Melbourne.--Colk
life-booty and belts.
Durand, W., Emerald Hill.---Model of turnet iron-

eisd iam
eisd iam
Edwards, J., Melboune. — Bight-oard sliding-

scaled outsigger. Schung ossaugts from son consistent from the first from the fir

Handfield F. O., South Varia.—Model of apparatus for extingui-hing fire on board ship Ingram, A., Williamstown.—Model of full-rigged

Sup Meyer, I., St. Kikia — Built-up model of a yacht Meygan, W., Melbourne, --Fiag-Murray, H. R., Eucraid Huli, --Models and half-models of yachts and steum-launcher Peterrsen, P. H., Richmond ---Model of steamship Prendergast, M., 18170, --Models of ship, baque,

Roberts, W. J., Mckomne —Model of ship, Sager, A., Footscav.—Model of a steamer. Solby, J., kmeraki ihil —Model of steamer Stevens, T. C. L., Kueton —Models of fore-and-aft

schooner, schooner-yacht, cutter-yacht, fishing-boat,

gentianari, scholaner-hand, chos Pysich, issuing-soul, half-model of you lung Stracken, J., S. kandhuyd.—Model of hie boat. Stracken, J., S. kulla —Model of hie-boat on an improved principle. Lile buoy and jacken Sutherland, G., Williamston — Ship's blooks Thirkettle W J, Kynston-Models of yachts and watts, W. K. Melbonrae —Half-models of yachts, Steam-launches, ships, &c
White, A., Wilhamstown.—Models of yachts, steam-launches, &c
Williams, H. W. L., Melbouine —Model paddle-

wheel steamer.
Wooldridge, W , Melbourne —Model of steamer, showing best means of extinguishing fire.

Class 66.—Materials and Apparatus for Military Purposes.

Hamilton, G. W. N., Melbourne.—Military equip-ments and mountings. Harvey, B., Caulfold.—Mechanical model for

ments and monutings, Ochiloid.—Mechanical model for Harveys, M., Ochiloid.—Mechanical model for Harveys, M., Nelbourne—Model of field force Gooke, T., Nelbourne—Model of field force JOHOS, T. S., Nelbourne—Model of Papounder M'Donald, A., Melbourne—Model of Papounder muzzie-locking triffe Hel-lynes Salmon, P. M., Saufsråge—Model of smooth-bere gun di gast-less entage.

Class 67.—Cereals, Farinaceous Products, and

Products derived from them. Baines, G. P. Moiryem — Wheat.
Beautoff Agricultural Society—Pient.
Beautoff Agricultural Society—Pient.
Benerick G. & Co. Addonne—Ontmeal. Floor.
Billaon, G. tecchworth — Malt.
Burston, G. tecchworth — Malt.
Burston, S., & Co. Molbourne—Bailey VetoIllaenade malt.

Burston, E., & Co, Jaidbaran, —Jailey Vedo-Charlesworth, J., Monog, —West, C. (Charlesworth, J.) — Jailey Department of Agriculture —Greats — Department of Agriculture —Greats — Department of Agriculture —Greatsworth — Department of Agriculture —Greatsworth — Grands — West, Monogold — Department of Agriculture —Grands — Wheat — Wheat — Grands — West, Monogold — Department of Agriculture — Wheat — Wheat — Harles — Grands — Grands — West, Monogold — Grands — Grands — West, Monogold — Grands — Gran

bourne — Mangan Starch. Kidd, A., Gleniyon.—Four. Kyneton Agricultural Association.—Wheat. Oats. Barley.

Kyneton Flour Mill Co - Wheat Flour, Lail Lail Flour Mills, littpant up - Wheat Lewrens, J. Ballonel - this Lewis & Whitey, Turion - Starch Lincolne, A. Jathonne - Sheaf or cereals Named gram scells

grain seeds

Courned 1. tions

Courned 1. tions

Cowned Starbons - Assertant, connectly

McConnell, J., Restinol - Linky Ryc

McConnell, J., Restinol - Linky Ryc

McConnell, J., Stourn S. Marks, each Witset.

J. Stourn S. Marks, each Witset.

McConnell, J., Stourn S. Marks, each Witset.

Malcolm, J., & Co., Part Mailton, "Plons

Malcolm, J., & Co., Part Mailton, "Plons

Malcolm, J., & Co., Part Mailton, "Plons

Malcolm, J., & More Land vote

Malcolm, J., & More Land vote

Mission Station, Gipp-bail - Linward

Mission Station, Gipp-bail - Linward

Morra Agrandultural Society — Overvie

Stitegom Statent, disp-kindt - Mirasole Michael B, Plancy - Barker - Mirasole Miraso

schiblit.

swallow & Son, Sheppaton.—Plour Taylor, E. S., Streublam —Wheat Taylor, E. S., Streublam —Wheat Throseell & Trankard, South Yara.—Barloy, Trankard, South Yara.—Barloy, Victous hallow, Jan & Bask Iroll, mode from Victous hallow, Farstens.—Charty-wed Tamung, J., Tutawanger.—Plous Youghan, G. & Co, Ralbata.—Wheat Balloy, Marrenthelp Disklibery, Edalata.—Wheat. Malt. Warrenthelp Disklibery, Edalata.—Wheat. Malt.

Westcott, T., Catamusl —Wheat White, W. E —Flour Wimmera, Flour Mall Co., Stanell.—Tustan

wheat Flour Mill Co., Stanell.—Tustan Whee Brog. Avora.—Hom Wingler, E., Ballant.—Grain. data and wheat misleat.

Yeaman, A., Pannoobanawa.—Wheat. Purple-straw wheat

Class 68,-Bread and Pastry.

Guest, T. B., & Co., Melbourne.—Machiae and hand-ande fancy breedits. Newman, C. T., Fitzery.—Cakes, Biscutts Swallow, & Ariell, Melbourne.—Biscutts and cakes, Mesers Swallow and Ariell received the fol-Swallow & Arieli, Stitlourne-Lassus and each Monte Swallow and Aidle Convert the for Leader Monte Swallow and Aidle Convert the for Leader Monte Monte

Class 69.-Fatty Substances used as Food Milk | and Eggs. Adams, J S, Alphington -- Olive oil.

Bartram. J., & Sons. Mellourne. -- Cheese.

Butter.

Butter, G., Sale —Cheese
Burke, M., Woodstoke, on-Loddon, —Cheese,
Burke, M., Woodstoke, on-Loddon, —Cheese,
Grynes, S., & Co., Bunsweek — Land
M'Donald, M., Beuwke, —Cheese
Mitchell, P., Romsey —Cheese
O'Nial & Davies, Gupsland, —Cheese, Stilton and

othorn Warren, J., Melbeunc.—Butter and choose Watson & Paterson, Melboune.—Choose. Wilson, W., Lanceicld —Choose.

Class 70.—Meat and Fish.

Bartram, J. & Song, Mchomme-Jacon Danzell, S. Brussword - Italian saveyers Danzell, S. Brussword - Italian saveyers Bausages Contel provisions. Hitton, J. G. McDourne.—Baoon, Hams. Ox-toniques Far-Packs, &c. Conques Far-Packs, &c. Department of the Content of the Con-bourne.—Baoon, Mac-bourne.—Ham & Bacon Curing Co., Mel-bourne.—Ham & Bacon Curing Co., Mel-

bearine—Hans and bucon.

Melbourne Mast Fressavving Co., Melbourne,
Melbourne Mast Fressavving Co., Seath Yarn—
Fotted mests. Andelory and blotter paste.

Warren, J., Melbourne—Hacon.

Watson de Faterson, Melbourne—Dacon and
Westsern Mest Fressevving Co., Immtod,
Colac.—Prevery mests, game, soups, &c.

Class 71.-Vegetables and Pruit-

General Tu-Vegenables and FruitBenneth H, Ballast — Joedsee,
Benneth H, Ballast — Joedsee H,
Benneth H, Market — Joedsee H,
Benneth H, Jack CO, Joedsee H,
Benneth H, Jack CO, Joedsee H,
Benneth H, Jack CO, Joedsee H,
Benneth H, Benkled — Peasermenth
MCommold, H, Rechted — Peasermenth
MCommold, H, Rechted — Peasermenth
MCommold, H, Rechted — Peasermenth
MCommold, H, Benkled — Peasermenth
MCommold, H, Dendels — Hope
Joedsee H, Dendels — Hope
Joedsee H, Dendels — Peasermenth
MCommold, H, Dendels — Hope
Joedsee H, Dendels

Red Cross Preserving Co., South Yarn. Bouled builts, Tomatoes, Preserved pens (See

Botaleti nuits. Tomatoes. Preserved pens (See adult facing page vit.) This Company veces ed the following First Awards for this calibrat:— Tart Fruits:— Culmany and Dottled Fruits. Silver Medal.

art Fruits
ulmany and Dottled Fruits
ulmany and Dottled Fruits
ounatees in Tuis
in Bottles
Bronze Medal.
Bronze Medal. Tomatees in Tims in Bottles

m Bettles Bronze Medal.

Bedoublech, P., Gippeland.—Hops.
Smith, C., & Co., Melbeurne.—Hops.
Smith, J., Northeste —Sugar heck.
Warrnambool Borough Council, Warmsmbool.—Agricultural products. Class 72.-Condiments and Stimulants, Sugar

and Confectionery.

and connectoriety.

Adams, S. Richmond.—Confectionary
Barrett, W., Balland.—Worcestershine sauce.
Browne, M., Window —Tonasto sauce.
Brown. W. P. Melhoune —Tonasto sauce.
Conserved tenators. Gazdinet sauce.

Conserved tenators. Gazdinet sauce.

Brown, W. P. Melhoune "Fornate sauce Con-served tensione, Gadmen source, Bush, J., South Items.—34 in Mengal Cappers, S. & Co., Pitage, —laking-powder, Venst-powder Vinegar, Se. Comport, H., Outsteinbaur source, making-powder, Venst-powder Vinegar, Se. Comport, H., Outsteinbaur, and tipsenta, Comport H., Outsteinbaur, and tipsenta, Comport H., Outsteinbaur, and tipsenta, Marsalade, Caudidel pedels Meat. Pretis. Plund forder grownes.

Dickson, J , & Co., Melbearne -Vmcgar. Dillon & Burrows, Melbourne. — General and Fancy Confectionery, Chosolate Confectionery, Candied Peels, Press ved Finite &c. This Firm received the following awards for their exhibits :-

Chocolate Confectionery, First Order of Merit (Silver Medal); Fancy Confectionery, First Order of Ment (Silver

Medal); Candred Peels, First Order of Ment (Silver

Medal); ugar-candy, the only First Order of Ment Silver

Medal), Jujubes, Second Order of Merit; Crystallised Frunt, Second Order of Merit Ordinary Confectionery, Second Order of Merit

Dodds, R., Marong.—Oil of sweet almends. Guthell, E., & Co., Prahmu —Vinega in casks and bothles

and bottles

Harper, R., & Co, Melbourno—Coffee SpuceMissian, Chicory—Lams, fellies,
Harper, R., & Co, Melbourno—Coffee SpuceMissian, Chicory—Lams, fellies,
Harper, C., Harper, Sellies,
Harper, S., Melbourno—Collante SpuceLawers, A. R., Middourno—Collante Powder,
Lawers, A. R., Middourno—Collante Powder,
Lawers, C., Melbourno—Collante Powder,
Lawers, C., Middourno—Collante Powder,
Longmore, F., Melbourno—Compound Jam.
Victoria, E., & Sonns, Midgewater on-Loddon—
Wicheau, E., & Sonns, Midgewater on-Loddon—

MCGeng, B., & Sons, Budgewier on Loddon-Helpsen and Mohemm Category, sede-only, per-pending and the Commission of th

Suices Red Cross Preserving Co., South Yarra — Jams Jellies Pickles Saites Chutneys. Vinegar, Pecl, &c (See advt feeing page vvl.)

This Company received FIVE Fust Awards for this exhibit

Jams and Jollies Silver Medal. Candied Peel Silver Medal. Sances Brouze Medal. Ketchup Brouze Medal. Preklog Bionze Medal. And Second Order of Merst for Marmalade

Ann second Older of Metric of Augmentation

Reed, H., & Co., South Yarra.—Respherry vinegar
and Ima-june cordial.

Riordan, F., Creswick.—Sanecs.

Russell, T., Kingston.—Tonato sause.

Stean, J., & Co., Melhourne.—Vinegar. Yenstrecorder.

Stringer & Co., Melbourne.—Pickles Saucos Currie-powder Baking-powdes Anchovy nasto. Swallow & Ariell, Molbourne.—Tiencle. Golden Syrup. Awarded First Older of Ment (Silver

SWELLOW Awarded First Class Syrup, Awarded First Class Victoria Sugar Co., Melbourne.—Raw and refined sugar. Syrup, set
Victoria Vinegar Works, South Yarra,—

Victorian Confectionery Co, Mellouine -General and funcy confectioners and preserved For the above exhibit this form was awarded the

following Prizes For Fancy Confectionery, First Order of Ment (Silver Medal).

For Chorolate Confectioners, Fig.4 Order of Ment (Silver Medal), For Sugar Candy Confertioners, Fast Order of

Merit (Silver Medal). This firm was awarded the pour bust Order of Ment (Silver Medal) for BUILED SUGARS.

For Jupple and ordinary Confectionery this firm nuarded Scroud Order of Mans, with two additional Prires Watson & Paterson, Melhourne.—Assorted fruits Jams Marnalade, &c West, J. & S., Phillip Island,—Mustud seed Melhourne, -Associat

Wood, J., & Son, Callingwood,—Lemon strup, elores, peppermint, sarapatella.
Zorn, E, Cableigh -Tomato sauce. Ketchup Currio-nou der. &c.

Class 73 -Fermented Drinks.

Adamson, T., Sunbury -- Hermitage Busiling, Adamson, T., kunbury – Hernelbage Besslige,
Adamson, T., kunbury – Hernelbage Besslige,
Articent, T., kullenson – Alba and parties, and
Anderson, T., holder – Der Besslige, and
Anderson, T., holder – Der Besslige,
Begger, T. Grosse, Weistern – Cheste,
Begger, T. Grosse, Der Steller,
B

wine.

Burne, J., Shaihfieldan a.—Heruntage, Chasselas.
Caldwell & Co., Melbourne.—Wine.
Castella, De, & Rowan, Lairdale.—Rueding.
White Herintage. Chasselss. Tokav. Bandy
Cangings. A. & R., Melbourne.—Wine.
Chateau Taibulk.—Heantage. Cabinet, Upil
Riane, Russimp, Port, Petho Ximenes, Muscat, and Blane, Ru Verdeilho,

Cohn Bros., Sandhurst.—Ale, in bulk. Cooper, A., Enghton.—Cordials Aciated waters. Coyle, P., Melbunne—Ale and porter, in bulk and

wines.

Dixon, P. G., West Melborrne, Cordlals Aerated Mixon, P. G., West Melborrne, Cordlals Aerated Mixon Melborrne, Me

Dunns, P., Belaclava, Stout and ale, bottled.

Badie, J., Sanbars.—Hernadage. Bgdi, F., Talaik.—Hernadage. Farrell, A. sen. Barnghup.—Bugga-ba Hernadage Farring, P., Danolik. Hernadage. Resking. Fahring, J., Vata. Tack. Black current and goodbury wine Fischer, A , Sandhurst.—Verdeillo Reshing Hermitage Frontignac
Ford, T -Vaidedho, Carlanet Ancust, Hormi Santothe, Ric-ling Shira.

tage Suntena, Re-Ing Shraz. Pitzgerald & Newman, Codemane.—Ale, m Fitzgerald & Perrin, Emerald Hill -Alc, in

POX, A. W. Sandhunst.—Remutage Canbuet verdedine Mascha Muscatt Fuller, C. Juweleuch —Pumequee, Puncau Grés, Fullou, E. G. Echuca — verdedine Pedio Ahaenes Carbunet, Remutage Genache.

Petito Americo Latricos Burguari, A. Weoragee — Suect and dry Slinaz. Georage — Suect and dry Slinaz. Glovamonn, D., Hejbuta. — Hermitage. Gooch, H. M., Melloume — Was Gordon, C., & Son, Avelale.—Hermitage Unibust Verdeilbo.

obnet Verdeino.
Greene, S., & Co., Fitray — Cordials.
Graefenhagen, W., Strathfieldsayr — Cathout.
Hemster. Matare. Verdeilhe. Riesing. White
Hounting.
Grosse, F., Sandhurst.—Rresing Madeira. Tokaj.
Verdeilhe. Pedre Xunene. Carbout. Hormiser.

Grosse, F. Sashkurst, -Rushug Maddra, Tokay, verdesho, Pedo Kumene, Carbunet. Hermiage, Hall, A., Willamstov n.—Cordusk Hanson, G., Wann Ponds -Chasekas Hermiage, Harris, J., Besdigo.—Hermiage Harming, Luws & Co., Melbourne.—Cerhals, Hermichy & Co., Melbourne.—Ale, in bulk and

Bettled, T. Canglam,—Mik pinch,
Hornby, W., & Co., Wilamstown,—Ale, in bulk,
Horle, Mackay & Co., Mclbeurne,—Bitters,
Winco Codmin,

Holle, Mackey & Co., suspense — area with the Code has half.
Hunter, J.—Abd all said start.
Johnston, J.S., Suntaw — Hermitage and hock.
Jones, W., Wedde hum — Hermitage and hock.
Jones, W., Wedde hum — Hermitage — Code, A., Molourne.—Win —
Kahland, J., Sandhurst.— Cardenet Burgundy.
Kahland, J., Weddylika, Ruding Pincan Bane.

Kani Hand, J., Sandiurst.—Carlunct Burgundy, Heuntage, Verdeihon, Rüching Pricau Hane, Chassolts, Hended winds Kitz, L., & Son, Melbourin.—Aucarot Ricsling, Carbbet Frontigme. Kurrie, R., Sanbury—Heinattagt and Riesling Latham, E., Melbourne.—Ale. Poster Stout. In bulk and bottled

hulk and bottled
Licensed, Victualiters' Brewery Co Limtied, Helbeurne—Aid, in buik
Licensed, Victualiters' Brewery Co Limtied, Helbeurne—Aid, in buik
wines Acrotic waters
Logen, D., Inuther glen —Shiraz, Pedro Mimenes,
Rossling, and Tokay.
Lyon, G., Boechworth.—Alo and porter, in bulk and
bottled. Cordinis.

McBean, R., Bensila —Museatel. Cinict Shiraz. Malber. Museat Tokay Malber. Missat Tokey
M'Bride & Martin, Molbouno — Ale and porte,
is bulk and lettled, McCloan, E. & Sons, Bridgenater-on-Loddon.—
Cordells, Plut wines.

M'Cracken & Oo, Melbourne - Ben and stont, in bulk and bottled. M'Doneld, M. Melbourne - Fout wine. Awarded First Orders of Ment (Bronze Medals) for Ginger-

ine and Ginger-bri wine and Gingei-brandy.

M'Donald, W, Docke's Plains.—Tokay. Missent.
Verdeibo Port.
Macgregory, T, Melhomne.—Conduls. Bitters.
Sanayan Ha. Gangei-brandy.
MacKielshan. J, Pensharat.—Hermitage, and white

Macpherson, J., Mclbourne, - Placau, Hermi-Marks, R., & Co., Maldon.—Beer, in bulk.
Martin, J. F., Brown's Plains—Riesling Hermi-iago. Muscatel.

Martin, P. J., Melbourns.—Ale and porter, in bulk and bottled.

Mallon, F. Durelly - Haunties Makro Vedra Manuscus Richey, Musenda, Verdalho Morile, J., Italieston - Sannos Metigger, I., Standell - Hermatage Burgundy Rickling Mixture. Malena Rueiling, Chas-Mayor, H., Siloya Calabina Moore, G. R., Baylesford - Ornials Moore, G. R., Layesford - Ornials Moore, G. R., Lynna - Henntage and Gias Morris, G. F., Biown's Plans —Shmar Grensche, Tokay Verdeillie Rieshing, Bugundy Mueller, A., Yackandandah — Wine, red and Tokay Mueller, A., tas... Laqueur wine white Laqueur wire
Myring, J. (a-stlemane—Ale and porter
O'Brien, H. D. Dunolh, —Hounting. Chasselas.
Pearce, J., Walsgaugah,—Wines
Perint, V., Hepbun —Hounting. Pincau.
Pin, J. B., Brighton.—Chasselas Vin Cart
PQR, C., St. 4thfeld-sys —Heunting C Vordellho Diegling Results,
Prevot & Bilton, Carlton — Cordals Cherty
brandy, Rum punch, Sansaparilla Intens. Maraschino. Grançon Aontado waters.
Pury, G. de, Yeringburg.—White Hermitage
selas. Fineau Biano. meint phased Binne.

— Hanning Binne.

— Hanning.

— Hanning Binne.

— Hanning Binne.

— Hanning Binne.

— Hanning.

— H Ritchie Bros , Gerloug —Heimitage Regu, C., Waligunyah —Shony, Cabuct, Hermi-Trinkhaus, A , Muckleford -Hermitage. Riesling Trougtte & Blampied, Great Western—Chablis, Rieding, Burgundy, Heriuitage, Claret, Sauterne, Heeling, Burguont, Meruntage, Gance, Samerne, and Hock.
Turner, J., & Co., Melbourno.—Wheely (Ford's Casto Blend), in bulk Awarded First Order of Merit (Silver Medal). (See adv., page xun.)
Victorie Bewery, Wanganta — Me.
Warrentielp Distillery, Balkast.—Spirits of

WRITERINED DISERREY, MARRIAGE SPRING WIND MAIL WRISE, Genera.
Wilson, A. S., I vanhoe.—Wines, red and white
Wood, J., & Son, Collingwood —Ale, in bulk and
bottled. Hottled stout Corkhab. Bittees. Schnapps Class 72.-Specimens of Farm Buildings and Aericultural Works. Alston, G., Bulla.-Hay-rake Models of haymaking Brown, E , Benslia.—Model of now sheep-washing apparatus, Flood, F., Melbourne. — insubators. Artificial mothers raser, A., Melbourne -crush, and discharge stoms Melbourne - Grape-mil - to strip, Joyce, A., Maryhorough.—Incubaton Lyon, C. H., Eslan.—Model of shoop-wash. Model of spanatas for stocking lay. M Donald, D., Colong — Improved field elevator, M Lean Bros & Ragg, Melbourne.—Whe fence, Miller, J., Melbourne.—Potable ping reservors. Efturay, M. J., Brimswok.—Whis screen for Parkes, W. H. E., Sandhurst,-Models of American patent automatic guto,

Pullinger, F. Molboune — Iron was bins Qumitvan, T., Ceghill's Creek.—Patent band-cutter and thre-hing michae Victoria Rolling Mills, Melbounc — Hudles, Posts for wire fending Standards for cassie enclosmes West, J. & B , Essendon —Horse hay rake Willis, W , & Co , Melbourne —Squatting requi-Wright & Edwards, Melbomne -Sheep washing Class 75 .- Conservatories and Horticultural Apparatus-Bauld, R., Sandindge — Aquanum Breslin, N., Melbourne, — Curvilnear room and window conservatories
Dower, J., Sandudge — Aquatium. Ferners
Jones, J., Cariton — Royolving wire firm or stand
Trembling, G., Geelong — Model of greenhouse. Class 76.-Flowers and Ornamental Plants. Cresswell, C. F. Molbourne.—Flower scods Guilfoyle, W. R., F.L S., &c.—Carpological col-Watt, D., Richmond. — Collection of feins and tropical plants. Class 78 -Fruit and Fruit Trees.

Department of Agriculture, Melbourne .-Class 79 .- Seeds and Sanlings of Forest Trees. Cresswell, C. F., Molbourno.-Tree and shrub Nicholls, R. U., Ballarat -Seeds of forest trees. Class 81.—Apparatus and Processes of the Art of Mining and Metallurgy.

Allen, J , Ballarat — Model of safety unung cage. Australian Lithofracteur Co.—Lithofracteur. Awarded Flust Order of Modt (Silver Medal) by July Section XIX , page 108 (See advt , page xx)

Bendago Iron Works, Saudhurst.—Model of
Scymour's patent safety cage Seymour's patent Bland, R. H., Clunes - Model of cake of gold, roprosenting total from the Port Pinilip and Colonial G. M Co 's nune

Feight Broat, Milleoure — Phinelege creation in Feight Broat, Milleoure — Phinelege creation in Feight Broat, Milleoure — Phinelege creation in Feight Broat, Milleoure — Phinelege creating goal raised in Wootne from 18th creating goal raised in Wootne from 18th creating from 18th International Contrast, I P., Malanta—Working model of heart Contrast, I P., Malanta—Working and in Contrast, I P., Malanta— Phinelege in the State of the Contrast, I P., Malanta— Phinelege in State of the Contrast, I P., Malanta— Phinelege in State of the Contrast, I P., Malanta— Phinelege in State of the Contrast of the C for quartz cushing mills. Great Extended Hustler's Co.—Collection of muners' tools.

Harvey, T, Yackandandah —Mutalho mining hose and coupling joint.

Her Majesty's Mint (Malbourne Buanda).—

Models and apparatus illu draining the operations of mining, as carried out at this disparation.

HORMan, J, Ballarat —Complete set of mining tools,

Fillman, J., Ballanat, —Denny and Roberts, Prient pulvetner and analgamating pairs

ROPE, A., Mellbourne.—Patent double-action stone-meaking machine.

Hopkins, J. R., Ballarat.—Horizontal engine and ten head of stamps, showing copper plates, blanket-ten head of stamps, showing copper plates, blanket-

tablee Horwood'e Foundry, Sandhurst. — Working model of steam-hammer, Watt's natest disc. Forginus, &c.

Hughes & Harvey, Melbourne -Calcannel non minima backets

Knobel, G. A., Hotham --Model of twin ventilators, and full azed improved blast and exhaust

fan.
Leil Lai Iron Co.—hon ore and products
Leanglande Foundry Co. Melbonne —Quatacushing battery and appliances
Long Tunnel C. M. Co., Walhalla —Sample
Miscarding Process of Septiation of gold hon
librarding Process of Septiation of gold hon

McKay, J., Balkust — Model of safety-eage.
Macintosh, H., Melbonne. — Woven was and

quatz status, &c Mathieson, J., M. Boune — Houng tools. Matthews, W., Balkart — Model of patent safety-

sage
Millen, J., Saudhurst - Model, in salver, of quarteen-shing plant, worked by electro-magnetism
Morgan, W., Melbourne - Whum backets
Munico, D., & Co., Melbourne - Winding, pumping,
and panati-cut-sing machiners. Pulvorsa. "Victors" latest vafety aming rago

Perry, J erry, J., McBourne -Minne pick-handles leasant Crook Cross Reef Q. M. Co., Stawell - Trophy of Bodel nigots of gold, represent-

Sandhurst School of Mines -Gold trophs (pyramid), representing gold raised on Sandhurst between 1851 and 1880. Gildel pots, representing yields of gold from

various mines. Full-sized representation of a suddle-reef.

Hendy's "Challenge" ore feeder. Collection of Hearly's "Challenge" for rector. Conceasion or mining models. Seymour, J H., Sandhuist —Full-sized patent duo-d-died ram, and medels of various patents. Sutherland, A., & Co., Melhourne,—Fire-obay

Thomas, B., Sandhurst—Model of winding and pumping angine, and crishing-batters. Thomson, B., Walhalla—Mino level register Trezise, H., Sughurst—Model of Davidson's safety-

Tregine, L., Audinius — assesses assessment assessment of the Company of Co., Saval — India'd minute-cipe White, D., Stoad!— Model of setely-age and appliances for only minute parties. Wright & Edwards, Melbonne—Australian arried sarch-arger Tools for chanting cores Amaricol fast, trefer of Ment (Silver Hedal) for XXVIII, pages 1816. See alit, page van). Young, P., Melbourno—Stiong wire-aort, for organitio edge. SCRUEHUNG GIES.

Class 82,-Mining and Metallurgy. Abel, A. T., lallant — Collection of numerals.
All Nations Reef, Tallot — Anthony quarts.
Altman, E. A., Melsonne — Models in Oxydisod alline. Anderson Bros., Maryborough. - Auriferous

Anderson Anderson, dank, Waterloo Bay Anderson, Capt. --White and, Waterloo Bay Ararat Shire Council. --Bulling stone Bailey, J. F., Melboume. --Foxils Band of Hope & Althon Consols Q M Co., Bank of Australiasia,—Cold specimens
Barr, J., Majora.—Auditerous cement and magnemun controller, from Majora lead.
Boschworth Committees—Minerals, auditorous quartz, &c Bentley, C., McIboune,-Electroplated work and

Bentiley, Co. McCourte.—Safe, in blocks and bags,
Berryl, McCompare, and Cohe
Bertie & Wellier, Sandhust.—Jale-spar oveuring
in "lan streaks" or dykes.
Black Hoves United G. M. Co., Recton.—Auriterous quarts. Amalgun, relorted and smelted Bland, R. H., Chmes.-Mineral specimens.

Blight, J., Mount Alexander Quaries—finance with copies pritts and nobblente. Culsy of polished guante Bornbay Gold & Antamony Co., Heathcote.— Mass of whinte, 4 est, with regules, one code.

Boulter, J., Arant -Sait Brache, J., Northcote -- Manganese and cobalt ore, non-near Walhalla ntom sea Walhalla
Fright Bros. & Co., Mcbbeune - Antituon) "Stas" and "Regular"
Fristol Hull Q M Co., Mart borough District, —
Amricon quert, from 600-tt level
Butler's Beef Co., Retheode—Gold specimens,
Carlisle & North Garden Co., Sandhus, —
Amilerous quatta Mamulated randstone and

pyrites Carter, G D., MP., Mclbourne-Lignite, from Crossover Chapman & Edwards, Sandhust -Samples,

Chapman & Edwards, Sandhuist—Samples, illushating printes toaking in the printes toaking in the printes with grant of the printer of the printer, for the printer, J., Stavell — Quartz, found in dirft. Clarke, S. H., Frysie Vock—Quartz with gold, printes, and galena. English and Australian G. M. Co. Cleland, J., Philip Island -Coal from Western Port Coal Co's mine at Kilennda.

Cock, J., Sandhurst.—Quartz crystals Cole, S. G., Victoria Reef, Sandhurst.—Quartz Connelly, T. J., Sandhurst.-Tuware. Copper-Connor, J. H., jun., Geelong,—Minetals Corrie, C. H., Eaglehawk.—Secondary pyrites on quartz. quaits.
Creeswell, Rev. A. W., Camberwell,—Fessils.
Crook & Busst, Molhenne,—Whe-work cloths,
notting, &c. Demestic articles in whe work
Crystalline Reef, Majorca,—Gold-learing casing;

Crystainne Reer, Majora.—Gold-beaung casmg; quart et al. Me. S. Sale — Rough, polsshed, and mounted atone (toto caloutes).

Damgerfield & Co—Iron cashings.

Damgerfield & Co—Iron cashings.

Damgerfield & Co—Iron cashings.

Damgerfield & Co—Iron cashings.

Damks, J., Biedhoute — Silectroplating and gliding in golf, silver, copper, and mckel

Davyldson, H. Biedhoute — Annienons quarts,

Davison, G., Melbourne.—Rells.
Dixon, W., Anderson's Creek —Speciment of dus-Draper, Dyer & Co., Melbourne.—Nickel and electroplated goods Duggan, D. J., Tamagulia.— Large crystal of smok vijeste.

Mohemie — Vieleram humeials
Duncaia, B. D. Mahame — Vieleram humeials
Duncaia, B. D. Mahame — Vieleram humeials
Bagalokwik Union (G. Tartesponer — Méanano
Dhia schae, From ei cosecutal 1520 teet – Rita neck.
Eggerton G. M. Co., Egge has — Amiliacon Spartt,
Jepanusel, and embowed flexas, un, aud copper goods
Plažow, J. Holham — Micalai Fone's Reaf Q. M. Co., Burke's Flat.—Amifrious quartz, with copper, sinc, galean, and pyrites Frasor, E., Castlemsino.—"Slickenside" of quartz with gold Quarts with gold and galene. Trom "Euroka Reaf" still god ' Gunst with gold and daise. 'You be about a few of the control of the

Harris & Hollow, Bethangs. - Three blocks copper ore from "Pinds of Bethangs" mine.

Holloway, H. W., Melbune —Speamons of gal-nuo phothe art, electrotypes, acc Holstein, G. Inght — Amicrous quartz and washdun, from Frechurgh, Dright, &c Howes, D. J., Melboune —Coal, from Mosquito Howes, L

Howitt, W., Jun., Melboune.—Smiths work. Hughes & Harvey, Melbourne.—Japanned and Hughes & Preston, Collingwood.—Star anti-mony, us lead, and over Hunter, J., Stawell.—Blocks of quartz, from G N.

Jessop, J. P., Yackandandah — Drift and coment. Jewell, E., Bridgewater-on-Loldon.—Gypsum. Kennedy, J. R., Gaffnoy's Creek. — Aunferous

Kirkwood, H., Eaglehawk.—Samples, illustrating the treatment of gold-quarts Kissane, W. R., Melbourne.—Coal, from Cape Kitchingman, E. L. Bethanga.-Mineral specimons, &c.

Knobel, G. A., Hotham — Antamony ore, with gold, from Areema mme, near Mottom.

Lal Lal Iron Co., Lal Lal.—Iron ore, pag iron, castings, &c Lane, Zebria, Malmsbury.—Washdirt, secondary pyrites, coment, &c. Levater, G. T. A., Malbourne.—Coal, from Narra-

our Cicok.
Lee, Mrs.—Dendrites, from Grampians tunnel
Leonard, S. S., Cobdon.—Burnt limestone, slacked

Leonard, B. O., toward and unshacked Lookerdge, D. Melboune —Electrotypes. Lookerdge, D. Melboune, —Block-im Lead Shoot lead Lead, compo, and tan pape Pig lead,

McMasters, R. J., Malmebury.—Washdut, with minorals and gome found in it

M'Millan, A., Carlton.—Hardware. Mackenzie, L., Amberst.—Infusorial saith. Malmsbury Confluence G. M. Co.—Washdirt,

Mansfield, C. W. J., Bethanga —Ores from Profe of Bethanga, Gift, and Polson's clams, and their

Marks, J., Melbourno.—Gilding and electroplating. Marks, M., & Co., Melbourno.—Electroplated ware. fassey, J., W., Maldon.—Arsoncel pyintes fayes, J., Stawell.—Elvan dykestone. feins' Freshold G. M. Co., Gulldford. Hock of washint

of wishfult
Mines, Department of -Rocks, Possis, Minoials, Coal. Building stone Cores from borce
Munday, J., Cooper's Creek.—Collocton of oro,
"counity" rock, and products of the mine.
National Bank of Australessa—Gold speci-New Chum Consolidated Co, Sandhust .-

New Era G M. Co., Fryer's Creek.—Antiferous quartz, with pyrius and zino blonde. Quartz cryshals

New Good Hope Co., Grant.—Anriferous quartz,

Nicholas, H. B., Castlemann.—Quartz crystals,

amifleous quartz, and comont. Rokes, do

Nichollis, C. F., Melbounn.—Quartz, coal, tn, &c.,

Normanby Q. M. Co., Dayer.—Quartz specumens

North Shenandoan Q. M. Co., Sandhurst.—

Auriferous quartz
Oakley, G. N., Molhoune.—Molybdemte in gramte,
from none Yes. Ord. M., Stawell (for local Exhibitors),-Minoral

Ord, M., Stavett (or notal Extinsticas,—autors,
Parker, W., Walhella, —Dolute and other rocks.
Parkins Deef Tribute Oo, Maldon,—Autitrous
quarts, with yutte and made adiphades,
Parkins Deef Tribute Order adiphades,
Parkins Deef Tribute Order
parkins Deef Tribute O niture costings,

Pigdon, J., Melboune.—Flagging sawn out of Lothbridge stone, for Parliament House Queen G M Co , Ballarat - Case of reef showing the munder ven and indicator states Queen's Birthday Co., Dunolly—Golden quastr Radchiffe, W., Buckland—Washdut from Buckland

Radford, W. J., Melbourne.—Theware Iron tubs. Rea, M. B., Eldorado.—Tin fumace droppings Ristori Freehold G. M. Co., Knigston—Alluval washdart, with gold.

Bollera, G. Daylesford.—Auniferous quartz, mac-

mesian concretions

Rocales, H., Walhalla—Specimers illustrating inspected process for eviaceing gold from patient process for eviaceing gold from patient process, for eviaceing gold from patient without rocaling, models, six.

Row Brock. Fry act—Quarter expetible Quarter.

Row Hoy, W. & G., Melboumo—Metallibetric case Royal Saxon, Co., Piver's Rose, —Quarte with coarse gold, and "country's rock from Enging and Company. A Melboumo—Medid et the "Visa Softwareness". A Melboumo—Medid et the "Visa Softwareness".

foot walls of reef.

Schlossman, Malbourne.—Model of the "Yis Chilossman, Singueste.

Sandhurst School of Mines.—Antunouy on eighbule with cetantiel, Jone Wires Prints, suppolite, nurricous quarts, &c. arth.

Sulfa, C. H., Cauton.—Tester goods, candle-monti, non-corrolling tags, &c.

Shaw & C.O., Misbourne.—Tinned, Jayanned, and

galvanised was e.

galranised was.
Sherring, Mre, Dry Creek.—Out gens.
Sloan, J. H., Alexandra.—Cobalt ore
Smith, S. W., Footorary.—Allustials
Smith, T. Y., Stawell.—Siccecous non, from Mount
Wootlak, Grampans
U.S. Catherine's Reef United Co.—Fine slabs,

with dendrites
Tasmanute Manufacturing Co , Melbourne—
Custings. Raw material and prepared
Technological Museum, Melbourne—Trophy
of the me Zechtes, "Phacolite" and "Phillipsite,"
from the cerporation quarries, &c
Telegraph Extended G. M. Co . Maryborough. —Auniferous quartz, with pyrites and galena, with hauging and foot wall.

Temperance G. M. Co., Ballarat.—Auniferous

quantz,
Thomson, R., Walhalia — Auniforous quarts, diorits,
sinte quarts, calcite, tailings, and pyritos.
Union G. M. Co., Auniest — Auriforous quartz,
with printer and cine filende.
The control of the

Washint and ref

Victoria From Rolling Oo, Melbourne,—Batnon from the special purposes. Angle-ron,
Iron for special purposes. Angle-ron,
Victorian Compressed Frei U.G., Geolong,—
Hinter's refer to compressed free Laghte

Personal Compressed free Laghte

Victorian Compressed Free Vision from PerSeverance Oo, Majorice.

Villon Foundry, Geolong,—Wre strucer

Villon Foundry, Geolong,—Wre strucer

Villon Foundry, Geolong—Wre strucer

Villon Cosmo
Villon Foundry, Geolong—Wre strucer

Osmo
Villon Foundry, Geolong—Wre strucer

Osmo
Villon Foundry, Geolong—Wre strucer

Osmo
Villon Foundry, Geolong—Wre strucer

Villon Foundry, Geo

politan test, Stawell Washington Freehold G. M. Co., Ballatat — Aunterous quartz
Western Port Coal Mining Co. Lamited,

Western Port Onl Mming Co. Lmitted, Mchourse.—Coul. — Consendance on the yth distribution of still, and showing seedlons of the lose, Onart. Tallings. Pyrites, do: White, W. W. (andiemann.—Pet-heled stone, Willing, W., & Co., Mchomne ——We stimmon.—Distribution of the Consendance.—The stimmon of the Consendance.—The control of the Consendance of the Cons WYESTER, E., Infiltering.—America, roces, rossies, autrisous quarte, &c.
Yabbs, G., Cadiemuno — Oxide of rea, cruda anesne Arsense and sulphuric acid.
Young, P., Mobou no.—Arabes, arbouts, flower-steads, frequency, in wire-work.

LADIES' COURT.

Aarons, Miss —(ii) panting on satin Adair, E. M., Richmond —Frin tables Addis, Miss, South Yana —Point lace embroidery

on with Anderson, A., Belies', Cuttlefab flowers Anderson, C., Morwe, Penas — Fredhrick Anderson, C., Morwe, Penas — Fredhrick Morro, C., Morro, C., Morro, C., Morro, Angelin, Mars — Heathray Agpmall, F.— Heathray Barchay, G. M., Hallant — Wools och Suppers Barchay, G. M., Hallant — Wools och Suppers Barry, I. H., Choling — Wat Morro, Dev., veh.et cyallon, soulderfeel with Their Salmon Work, C. on satur

cletten mon, &c

Batters, E. A., Padran —Wool work parting Bayden, C. —Wool-work file seren. Beale, Miss, Greenshorough — Press of bedemtain taken from Enjoicen's death-bed at 5t Helena. Bedford, Miss, Occlose.—Flowers embroslered on

seals Mrgs L W., St Rida—Hambyahutul table. BhDoN, 23. Inclaimed —Green, in tage work. BhDoN, 23. Inclaimed —Green, in tage work. BhDoN, 24. Inclaimed —Green, in tage work. Green, and the Boother, N. Soudhuns — Amanings on sils, Sc. Borlend, M., Mary isrough,—Freture in leatherwork fance, Studie burks and fyrus synurthe. Boyd, S. F., St. Kikla,—Vasc of fissue Strength, M. C., Callion—Uros, in multiston Panan

Bruy, E. A., St. Kilds.-Articles made of rockmusois seesse
Brearley, J. L., Kew.—Embioides; on erowel
cantas, for bedroom sulto
Bride, A., Heatheote, —Sik patchwork cushion.
Broadbent, I., Melbounie—Child's diess. Lady's
diess.

uress.
Brooker, G., sen., Collingwood — Cuttlofish flowers.
Brookman, M. R., Sandhurst, — Pauted groups of flowers. Point face.
Brown, Miss E. A., Balaciava.— Immation old Venetian point lace.
Bruce, M. A., Windor.— Greehet automacassar, and weakered greenburg.

Bruce, M. A., Windon-Covene dithinguisar, and weel-work eachion. Bryst, K., Emerald Hill —Dolls' millinery. Bull, Mrs. G., Melbourne.—Wool-work char. Burton, Miss, Melboune.—Ottoman and antima-

Burton, I. A., Melbeurne.—Paney-work made in Caldwell, E , Geelong .- Fancy-work m perforated

outdbord.

Chapman, J., Colae—Hacclots, rings, closes, dec., in hait-work.

Clarke, Master—Carving on wood.

Clarkson, E., fitzeny.—Wool flowers.

Conton, A. C., South Yann—Fret-work bracket

and traves.

October 15. Kew.—iphath work table. Venetian COCKING.

October 15. Manufacerhie

Coles, C., Geelong.—Elevers panel on silk.

Coles, C., Geelong.—Elevers panel on silk.

Copper, B. S., Fitzery.—Embredeerd cashion and fender-stool. Even-work transc-case.

Cruiteshamit, F. & B., Sandhursts—Panel-work, pathing on silk. lead-work, &c.

Davrygon, J. &., Woodend.—Prilling, caps, and

Davison, J. A., Woodend,—Frilling, caps, and bugic collar.

Dawbin, Mrs. T.—Needle-work and wool-work

pactures.

De Grandet, Mrs., Arant.—Han Bowers.

Denham, Miss.—Painted sacen and cushion.

Dimelow, Miss, Richmond.—Cone whatner

Donerty, B J, St. Rike.—Wax fowers.

Leather-work brackets: Daniel net table-cover Dunglass, Mrs. A., Gedong.—Skeleton leaves, Elsbury, M., Castlenaine.—knitted quilt. Esmond, G. M., Dalarat.—Way, rice, and paper glowers. Wool antamacascar.

Hemond, S., Ballant, —Lace, allk embodery. Finley, A. & E., Kew —Embodery m sik, Doll, Fisher, A., Geelong,—Fret-work.

Fisher, S. A., Golong.—Pancy work in straw Flatow, Mrs. J., Hotham.—Pre-sed ferns Picture of everlasting flowers, grasses, and image Device in

or exclusion flower, graves, and tung. Desire in considering and reavest, & Forrest, T., Gippeland "Olimina util work made from ten desire, Sawat, "Objects), pretine. Frost, E., Cutland "Outlieful flower, Frost, E., Pontand "Outlieful flower, Fuller, E., Irueland "Futher flower, Gamon, T., Footscap, "Cuttlefuls flower, Sea, L. Weed, Jacking M. M. (1998). "Cuttlefuls flower, Sea, L. Weed, Jacking M. (1998). "Cuttleful flower, S

Gerson, R. A., Melbourne. — Limbowed slik flowered banner-serson Gerson, S. L., Melbourne. — Paper flower. Gridwood, Mrs., Emerald Hill.—Core frame, with wool flowers

so of lowers of forms, S. A. Chi Henham — Ornamental flowers dama find the pith of rishes, Goode L. Calibon—Lathir verb. A succession of the pith of rishes, Goode L. Calibon—Lathir verb. A succession of the control o

work Harriott, Mrs., Hamiton,—Pretonal file-sereen. Haughton, C., jun., Carlton,—Mulature surte of drawing com framture, carrell la bone, &c. Hayward, M. E., Rechmond—Pictures out out

with scassors. with a seors.
Heinzle, A., Fikzroy.—Needle-nork upholstery.
Henderson, A. B., Richmond.—Paper flowers.
Henry, Mrs. M., Carlton.—Pretures in paper
flowers, for howes, &c.
Henry, Mrs. E., South Yarra.—Collection of

Hingins, M. J., Caulfield.—Wool-work picture Hillas, Mrs, Melbourns.—Patchwork tablecover and cushions

and ceshoos

And ceshoos

Hodgemeon, Mise A., Melboune.—Fruite, &c.,

Hodden, M. S., Melbourne.—Was and paper flowers.

Holden, M. S., Melbourne.—Down quits.

HOrden, G., Hawthorn.—Frender steel, flootiscols.

HOrden, G., Hawthorn.—Frender steel, flootiscols.

HORDEN, M. S., Chillagewedt.—Harther for granter flowers.

HURS, M. S., Chillagewedt.—Harther for parado over, antimanessias, fellet set, &c. Crowl-work

other Cape Otway woods, litz, Mrs. C., Mollourne, -- Wax flower: Frot-

Kitz, Lang, M M., Piahran.—Crystal crow and flowers. Lancelot, A, Fit troj —Fint-work fan, for photo-

graphs.

Lanyan, Mass E., Flaroy.—Presed flowers,
Lanyance, A. (Holman—Darned to the string and
Lanyance, A. (Holman—Darned to the string and
Lanyance, C. (Holman—Darned to the string and
Lanyance, C. (Holman—Darned to the string and
Lanyance, C. (Lanyance, Lanyance, Lanyance

Laddlelow, A. Gapsiand -Cone meture frames, Lister, M., Sandradge --Wax flowers Little, F., Brighton.--Point-Lice vest for const-, Brighton.-Point-lace veil, fac simile of that worn by the Princess of Wales at her marriage. Lyon, J. G., Cariton -Fern-work loo table; sool-work pecture mounted in tern-work frame. M'Alpine, Miss, Richmond -- Mottoes on perfo-rated card

M Alpino, C A, Richmond.—Fancy articles in wood and metals, M'Donald, M, Hotham.—Way flowers Leatherk frame M'Donnell, F. M., Richmond,-Pack of handnanted cards

McGavern, E , Hotham — Wool flowers, McMillan, A G , Melbourne — Fruits, &c , modelled in way McWalter, E , Melbourne —Basket of flowers McWalter, J W , Melbourne.—Alum etoss, with

maniform w , mentioned constraints and the seminative B. E., St. Kilda.—Hand-painted tables Maybille, S. A., Melhomino—The Lord's Prayer, only oldery in flors silk Meyers, J. S., Collingwood.—Baskets, leather-work

Miller, M. C., Richmond —Wool flowers Mills, H. W., Windson —Silk picture, worked in 1779.

Mirams, I C, Richmond.—Choched quilt.
Mornabam, Ming M, 18t. Ridds.—Point kee
Monthchings, S, Rehmond.—Fachwords quilt.
Monthchings, S, Rehmond.—Fachwords quilt.
Inorder of tableloit P, 18t. Ridds.—Painteir sain
Morgam, M, Carlion.—Woof Howes, Sc., in savwood and shift. J. Healthoots.—Quanthese antimaMurphy, K J, Healthoots.—Quanthese antimaNaturphy, K J, Healthoots.—Quanthese antimaNaturphy, K J, Healthoots.—Quanthese antimaNaturphy, K J, Healthoots.—Qualthese antimaNaturphy, H J, Healthoots.—Qualthese antimaNaturphy, H J, Healthoots.—Qualthese antimaNaturphy, H J, Healthoots.—Qualt

easuar, collar and cuffs. It ish linen antimacossai Nall, H, Beechworth. — Hand-knitted woollen hostory. Naughton, B., Richmond -Patchwork counter-

O'Callaghan, Miss E - Flowers, in water-COOMIS
O'Callaghan, K, Hawthorn—Lace toilet set
O'Callaghan, Miss M—Flowers, in water-colours.
O'Connsil, Mrs. J.—Socks.
Oliver, S., Italiant East.—Lace custains and dress
Owncord. Mrs. M. E., Geslour—Hand-mainting

Ormond, Mrs M. E., Geelong -Hand-painting on glass Owen, Mrs J., Hotham.—Paper flowers Carved onu cgqs. Embroidered shirt OWER, EMPS of A STANDARD AND A STAND

—feather and flower.

Poobles, E. J., Melbourne —Wax flowers, scaweed,

and shalls and shelly
Peobles, F. J., Joinnont —Wax flowers
Penny, E. T., Carlton.—Skott ton leaves
Phillips, C., Carlton.—Weof flowers
Phillips, E. B., Frahran.—Weof flowers
Phillips, M., Hotham.—Shell and seaweed orma-

Pinkus, S., Hotham.—Wool flowers. Plimpton, R., Fitzroy.—Leather-work table. Wax

Potter, Mrs. W., Emerald Hill.—Basket of wool flow ctri Potts, M. A. & R., Richmond.—Pout lace, hand-kereliefs, inutation housen lace, and feather hand-

Power, Misses H & S., Melbourne.—Fanoy-needle-work and embroidery. Prunty, Mrs., Footseray -Antimacassar, collar and ouffs.

mud entre.
Purchey, E. P., Collingwood.—Wool flowers.
Purnell, A., Geolong.—Hand-panned table.
Bood, A., South Yarra.—Crochet quilt.
Boid, Mrs. R., Flemmaton.—Gross, in unitation
Parlian matthe.

Rich, H., Frizroy. -Puint Ince.

Richardson, Mrs., Melbourne,-Embroidery on

Baley, I., Windsa, —Paper flowers.
Bobertsen, E. I., Ikhelmend — Gone frame
Boberts, I., Mellouine — Emitzd bed-or ers.
Boddy, S., Cauthon.—Wood pat use
Booke, E. C., Gollings ood —Picture in Berlin wool.
Rosman, Mrs. M., Filzow — Knitted quit
Bowe, Mrs. H. E., Ballanat — Was thui
Bumbell, W. Geolong — Vasc and posturo-frames m shell.w

Russell, C H. G., East Mclbourne -Thitted piano stool-cover Sage, C, Camberwell -Embroidery on satur. Weet-

Sage, C H., Camberwell —Danied net.
Sarjeant, S A., Fibrioy.—Wool-werk pecture
Sasse, S & P A., Geelong.—Macranic france. Fret-work

Sayers, Mrs. E , Carlton.-Leather-work,

Showas, d., Wusher,—Ghe, mezzehnt, or ashin Selekarnp, F. W., Calhon - Agghell orannents. Shand, M., Jiothan Hill—Fern-work this Shann, Mrs Richd, J. Bughton,—Group of flower, panied on rolvet Bann, Bart Shand, M. Allor brough,—face Wool, 81k; and bend work, M. Mobourne—Paper flowers and trees. Simons, L., Melbourne—Paper flowers and trees. Simons, L., Mobourne—Paper flowers and trees. Simons, L., Mobourne—Paper flowers and trees.

painted

pointed

Ringiari, Mrs. E., Helbounta-Yeru

Simplah, Mrs. E., Helbounta-Yeru

Simplah, Mrs. S., Tyrusdara — Houton lab.

Smith, Mrs. S., Tyrusdara — Houton lab.

Stark, Khasa M. E., Holtona — Cross in untation

Stark, Khasa M. E., Holtona — Cross in untation

Stark, Khasa M. E., Holtona — Cross in untation

Stark, Khasa M. E., Sikhala — Grass-this, etabel,

Sturrook, G., Osliton — Wool-work pictures

Sturrook, G., Holton — Wool-work pictures

Symona, P., Pitroy — Penta and hoution lack.

Taylor, A., Melbounte — Jayon Horeva and almost pictures

Taylor, A., Melbounte — Layon fovers and almost pictures

Sturrook M. Stellonine — Space Hovers and almost pictures

Ringia M. Stellonine — Space Hovers and almost pictures

Sturrook M. Stellonine — Space Hovers and almost pictures

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Sturrook M. Stellonine — Space Hovers and almost pictures

Sturrook M. Stellonine — Space M. Stellonine — Sp

Taylor, L., Mclbourne, - Fancy card baskets. Carved

Taylor, Mrs. J., Sandburst.—Wax flowers Taylor, Mrs. R., Melbourne.—Leather-work cor-Taylor, R. T., Sandhurst. -Native flowers, in way, Teale, S., Emerald Hill, --Articles of ladge' dress in lace

Thom, A., Cariton,—Housery.
Thompson, M. A., Kew.—Cone frame.
Thompson, T.—Xylo-caustic engraving or otoling on buint wood

Thomson, A., St. Kilda.—Lor table, etched Pautings on silk Fancy atteles made of seeds, &c Thunder, A. C. H., St. Kilda.—Paunings en velvet;

nuntaer, A. C. H., St. Kilda.—Pamingsen velvet; lace colle sud cuffs Tinney, C., Melbourne.—Silk quilt, 10,565 picces. Tompertt, Mrs. Tomat.—Coloured tating. Tullett, H. St. Kilda.—Two eray on drawings Uggles, B., Carliou.—Reedlewak for suite of nursitare.

Van den Houten, Mrs., Windsor-Patchwork quilt, made from reminuts of dresses of Queen quilt, me

Vance, Rev Canon, Ken, Melhourne.—Martin Luther's tankard Vines, R., Kew.—Fanoy picture-frames, canterbury and brackets.

Wads, Miss, 8t. fillda —Tea cosic Wagg, A, Colac.—Dell-house furniture made from Victorian wild-fowl bones. Wakefield, Mrs. E. M. J., Queenselff.—Shell-

baskot o seawed.
Wallis, B., Llotham.—Wool-work picture.
Wardell, J., Rehmond — Chunese needlowork,
taken by exhibitor from the Chunese Emperor's

taxen on teatment of the property of the prope

lace and wool socks.

Whittle, C. A., Richmond —Wool-work Whybrow, Miss, McBourne —Ludergarment for miants.
Whyte, J. A., Sandhuist —Point-lace apron, hand-ketchief, and sleeves
Williams, Miss E. A., Mitchell's Recf.—Wool
flowers, Letherwork
Wilson, M., South Costentield—Plain needlework, Windsor, Miss K -Wild Tasmaman flowers em-Wing, M, Richmond -Wool flowers Withell, Mrs. M, Rallanat - Cuttlefesh and sea-

weed flowers Wright, E. Names Warren - Vanc of arthread flow or be

WESTERN AUSTRALIAN EXHIBITS.

Class 6.—Education of Children, Primary Instruction, Instruction of Adults. Rowe, G. B. Perth - Map of that portion of the colony between the Muschront River and the south

Exhibitor 15 years old.

Class 9,-Printing, Books-Government of Western Australia, The.
Forest Resource of Western Australia, by Earon P. son Müeller, K.U.M.G., M.D., Ph.D., F.R.S.

Class 16.—Maps, and Geographical and Cosmo-graphical Apparatus.

Survey Department, Puth.— Colouned placts inthe plan of portion of Western Australia, From 80' 35' to 34' 15' S, lat. and 115' to 117' 39' E. long

Map of the colony on a scale of 25 miles to the inch, drawn for photo lithography.

Thawn and coloured plan showing Kimberley distinct, the route followed by Mi. A. Forrest in 1879.

Class 17.- Cheap and Fancy Farniture. Convict Department.—Ladies work-table Satin

on vice Department,—Lance work-tank basin manufactory. Cabuet (containing geological speci-mens) made from indigenous woods of the colony Class 29 .- Leathor-work, Fancy Articles, and

Basket-work. Helmick, Mrs., Perth -Three frames, decorated with seed-pads Wilkinson, Captain G. F., Perth.—Carved cover, inland with fourteen varieties of colonial wood; sustable for album of blotting paper. Covers carved in nory, stutisble for card case. It ory provider, justice.

box, and frames Class 34,-Silk and Silk Fabrics.

Government of Western Australia, The— itaw silk, floss, yarn, and satm. Burteaux, L. A. Ponth—Haw silk, produce of silk-worms reared in Perth

Class 36 .- Lace, Net, Embroidery, and Trimmings. Wrenfordsley, Miss, Perth.—Lace (French).

Class 39.—Jewellery and Precious Stones. Brockman, Mrs., Vasse,-Pair of earnings pendant, set with shells. Class 40.-Portable Weapons, and Hunting

and Shooting Equipments.

Police Department.—Weapons used in rative waring and hunting. Articles for domestic uso. Class 43 - Products of the Cultivation of Forests.

and of the Trades appertaining thereto. Barker & Gull, duddond.—Sandalwood, exhibited as a currently, the bandless having re-united.

Bird, F., Camung.—Black butt, she oak, and parch, second. Bunbury Timber Co., Bunburt.—Railway sleopers, jarrah log exposed to the sea så vents. Clinch, J., Berkshue Valley.—Sandalwood bell

Controller, a Service of Service of the Service of Serv

non Cannun deviete, and redgam for taming; manua bask. Sherrast, T., Albany—Log of kan; (Sucalyptus diversacion), wan min three prece, from a true cut down do years, and barned in ground slace 1-56 Western Australian Timber Co. Lock-lile— Flank of jarrah and mant (Eurelyptus). Whitfield, G., Toolays.—Blank-bay resn.

Class 44,-Products of Hunting, Shooting, Fishmg, and Spontanoous Products.

Conrad, G., Perth.—Opersum skm m; Lades'im, politica and swants down; matte dogs skm, famed. Courderot, A. H., Rothest.—Shells, condline. Harper, C., dmitfort.—Pearl shells, from the calliest stage to the matured state of the pearl ovster

o) size with the control of the cont

Class 45.-Agricultural Products, not used for Food. Burtoaux L A, Parh - On sons, the produce of silkworns reard in Perth district

De Burgh, Mrs. C. Guldford.—Coroons Government of Western Australia. The —Coroons, the produce of alloworns reard in Perth

Whitfield, G. Toodyay -Plants producing fibre, Class 46.—Chemical and Pharmaceutical Products.

Crowther & Mitchell, Northmeston.-Sait in its natural state as gathered at Port Gregory Isgona Nature Penal Establishment, Rottnest—Salt, composited at 220° Fulra, from the salt lakes, Rott-

Class 60.-Carriages and Wheelwrights' Work.

Summors, J., Porth.—Materials used by wheel-wordits and in the construction of currages. Class 62,-Railway Apparatus-

Public Works Department, Porth -Plan and drawing of the railway bridge over Swan River, constructed of jarrah tumber.

Class 67,-Cereals, Farinaceous Products, and Products derived from them.

Barker & Gull, Guildrad —Wheat (Yolk district)
Olmoh, J., Berkshite Yalley.—Bag barkey, grown
industriet of Beitshire Valley, a crow between cross
and skinless, and almost learnings
Comnor, D., Newnsells—Flour, fine silk-dressed,

Common Th. Seventhal-Home, the sile-cleased, Print grain grain in shared Newson face of the Driving control and the sile-cleased, from grain grown in shared of the control grain grown in shared of Toodyny, the grain grown in shared of Toodyny, and the shared face that grain grown in the shared face that grain grown in the control grain grown in the shared face that grain grown in the print grain grown in the print grain gr

Class 70.-Mest and Fish. Mandurah Fish Preserving Co , The .- Pre-

served fish Thomas, W., Shark's Bay -- Salted dugong meat,

Class 71 .- Vegetables and Fruit. De Burgh, Mrs C., Guildford,-Almonds, grown

m Swan destrict

Ferguson, C W, Houghton -Muscatel rasens,
groun m Muddle Swan destruct.

Class 72 .- Condiments and Stimulants, Sugar and Confectionery. Allnutt, J., Bunbury.—Preserved fronts

Class 73.-Fermented Drucks, Wine, and Beer, De Burgh, Mrs Clara, Guildood -Red Fontain-

Easton, W .Fremuitle -White Muscat Santeine. Laubt white

Faucett, Captain, Pinjanah —Don Pedre Ferguson, C. W., Swan —Verdeilto, Ferguson & Mumme, Perth —Ale and porter, in bulk and bottle, made from English malt, glucose,

onis and notice, made from English mail, ginesso and Taxinagian hops. Gallop, R., York — Red Surgundy (12 bottles), 1878. Gugert, P. A., Portis.—Dry Muscas. Red Fontam-

nicau.

Harwood, D. W, & Co., Perth.—Ale, in bulk and botto, nado trom olomat malt, Tremanna hops, and Manutus sugar.

Weylen, A. D., M.D., Porth.—Red Fontambleau. Red Hermanga, 1879.

Class 76 .- Flowers and Ornamental Plants. Cooper, Mrs. Albany —Pressed wild flowers, Picton, Miss B, Bunbury —Pressed wild flowers.

Class 78 -- Fruit and Fruit Trees

Whitfield, G., Toody ay -Native peach nuts. Class 82 .- Mining and Metallurgy,

Crowther & Mitchell, Northampton -- Galena Prowuler of mitchell normanipion—Galena ore from tatious mines, and taken from different depths, carbonate ore, copper ore and spoilmens; erystallised carbonates, plumbage; blonds or zinc

ore, bruighturet of iron.

Davis, J. S., Thuaddon — Fossil rock, pipe-clay, and fite-clay, from Tibradden. Sodule of native non.

non.

Government of Western Australia, The

Fossil lock, from quary new Fremantic. Geologaci collection of the principal minorals, o.es, &c.,
of Western Australia. Two pieces polisited steatife,
one prece of etons of description much uncertein of

Framantic Lighthouse.

Francis C. T., Fortir — Sand suitable for quiss
Rescop, G. T., Fortir — Sand suitable for quissmakina

M'Lean Bros & Rigg, Melbourne.—Lead, manufactured from ores in No thampton district.

Montague Bros. Nos thampton — Coppur on, from Wheal Alpha mue, froe fathoms below surface.

EXHIBITS. AMERICAN

Class 6 .- Education of Children, Primary Instruction, Instruction of Adults. Bane, T., & Co., Chereso — School fundure Barnard, H., Hartford — Educational books Bicknoll, F. W. Joston — Journal of Lducation Cowperthwarte & Co., Philadelphia — Educa-

Juvot & Co., Congohane -Celestal and relative Mills, F B, San Francisco — Coligiaphy Palm & Fechteler, New York — Gramments for transcinns to alk, &c Perkins' Institution

& Massachusetts School for the Blind South Boston. - Finland Sterling School Furniture Co , The, Sterling,
—School furniture
Victor Noiseless Slate Co., Cheage —Norekes Ward H A Rochester -- Natural Instory coller-

Warren. Mores & Co , Chrano -- Lineational publications

Class 9 .- Printing, Books. Appleton, D. & Co. New York.—Publications, Bancroft A. L. & Co. New Prancesco—Samples of Ithogaphs and coloured label purpus, Barrie, G. Philadelpha — Hushatal book, Bruce's, Son & Co.—Printing type.
Forbes Lithographic Manufacturing Co.
Botton,—Allistype sugranuses and coloured label

work.
Houghton. Mifflin & Co, Bostou —Poetical
work of Henr. Wadsworth Longfellow.
Kelly & Bartholomew, New York Ctt, —Amerean model panets.

Lowell, J. A., & Co., Boston.—Printed ends, Lockwood, H., Now York.—Punting, books, Mackollar, Smiths & Jordan, Philadolphis.—

Proteing type.
M'Laughlin Bros , New York.—Books.
Merriam, G. & C., Springfield.—Webster's Die-

Page, W. H., Norwich.—Wood type.
Prang, L., & Co., Boston —Circuso lithographs
Surgeom-General of the United States.
"Medical and Surgical Histor, of the lato War."

Class 10 .- Stationery, Bookbinding, Painting and Drawing Materials. and Drawing materials.

Adams, P. B., Connectient.—Punting paper.

Aikon, Lambert & Co., New York.—Gold pens

Albion Faper Co., 1663 bk —Paper

Bird, F. W., Hollingsworth & Co., East Walpole.—Faper

Carter, Dimsmore & Co., 1665on —Inks and

mucings. Case Bros., South Manchester.— Press paper. Crane Bros., Westiedd.—Paper. Davey, W. O., & Son, Jersey Gity —Paper. Davis, W. A., Boston.—Black and coloured writing inky; mucings.

Fairbanks & Co., New York City.—Post-office

Indianes.
Fall Moutprint Paper Co., Bellows Falls.—Cuper.
Fall Moutprint Paper Co., Bellows Falls.—Cuper.
Fall Moutprint Paper Co., Bellows Falls.—Cuper.
Fall Moutprint Paper Co., New York Little, The MacComposition of the Co., New York Little, The Co., Society.—Cuper Co., Stafford, S. S., New York.—Index and untailed. Paper Co. Limited), Philadephia.—Floor Stafford, S. S., New York.—Index and untailedge.
Stafford, S. S., New York.—Index and untailedge.

Woolworth & Graham, New York City.—Paper.

Class 11.-General Application of the Aits of Drawing and Modelling.

Russell & Erwin Manufacturing Co-Artistic fittings in stituony bronze nickel, gold, cuamel, for door, window, in place deconitions. Class 12.—Photographic Proofs and Apparatus-

Bradley & Rulofson, San Francisco, California Photographic and crayon postinits Tuttle & Co , San Francisco - Photography

Class 13.—Musical Instruments, Estey, J. & Co., Brutlebora—Organs Peloubet & Co., Nr. w York.—Calmet re., Organs Smith Amorican Organ Co., Bo-ton, Organs. Taylor & Farley Organ Co., Worcester Organs.

Class 14.—Medicine, Hygrene, and Public Relief. Justi, H. D., Philade lphia —Artificial teeth.
Novelty Plaster Co., Lowell.—Plasters
Sander, Enno, Ph. D., M. Loue.—Veterinary surgeons, larners, and slock-owners medicine classes
White, S. S., Estade of, Philadelphia —Donal

manufactures.

Class 15.-Mathematical and Philosophical Instruments.

Fairbanks & Co —Scales for soleutific purposes. Harris & Co , Bosion.—Weather vancs. Class 17 .- Cheap and Fancy Furniture.

Gardner & Co., New York City -Perforated vencer sents vencer search.

Hartschorn, S., Now York City.—Shade rollers

Heywood Bros. & Co., Gardiner —Chairs,

Hinckley, B., San Franciso.—Spring Beds,

Huston Ship Berth Co., Boston and New York —

Solf-levelling berth.

Moore Combination Desk Co., Indianapolis -MOOFE COMDINATION DESIG OO., Indianapolis — Combination desic, Ing.
New Haven Folding chair Co., New Haven.
Felding chairs
Fark, C. H. & J. F., Taunton—Pickl's Moove-case
Pelchubet & Co., New York City.—Patable stools
for organs and parts.
Vol.1, E. W., Worceter.—Folding and invalid

Vail, i waters. Wooton Desk Co., Indianapolis.—Combination Woven Wire Mattress Co., Haitford.-Wire

Class 19 .- Crystal, Glass, and Stained Glass. Hobbs, Brookunier & Co, Wheeling,-Glass-Class 20 .- Pottery-

Pullinger, F. A., Pluladelphia - Carmies and nottory. Class 21 -- Carpets, Tapestry, and other Stuffs for Furniture.

Scott Brothers, Philadelphia.—Pleoteloths, &c. Spurr, C. W., Boston.—Wood veneers. Class 23 .- Cutlery. Northfield Knife Co., Northfield -Pocket cutlers.

Class 24.—Goldsmiths' and Silversmiths' Work. Manning, Bowman & Co., West Menden — Nickel, silver-plated, and grambs ware. Middletown Plate Co., Middletown. — Silver-

plated ware.

Reed & Barton, Tanuton,—Silver-plated ware.

Simpson, Hall, Miller & Co., Wallingford.—
Silver-plated ware.

Class 25,-Bronzes and various Art Castings and Repousse Work. Magree Furnace Co., Chelves -Fire stove cast-Miller, E. & Co. Meriden Bronzed ornaments Russell & Erwin Manufacturing Co.— Casting readed with other metals by galvanic action.

Class 26.- Clocks and Watches. American Watch Co, Waltham - Watches and

watch movement.
Amsoma Clock Co., Amonia — Clocks
Bradley & Hubbard Manufacturing Co.,
West Meriden - Clock, Jungs, and classicalisms.
Lihaca Calendar Clock Co., Lihaca — Clocks,
New Haven Clock Co., New Haven — Clocks
Waterbury Watch Co., Waterbury — Cheap nutches

Class 27.- Apparatus and Processes for Heating and Lighting. Adams & Westlake Coal-Oil Stove Co. Chicago —Oil stoves.

Dighton Furnace Co, North Dighton —Stoves

and langes
Ellis, J., Boston —Gas-hunners and regulators
Empire Portable Forge Co, Cohoes.—Fail-blowing forgon blowing forgos. Miller, E., & Co., Moridon.—Lamps and lasterns. Rathbone, Sard & Co., Albany.—Stoves

Class 28 .- Perfumery. Barolay & Co., New York.—Toilot at toles. Burnett, J., & Co., Boston.—Cologne, & Bastman & Brother, Philadelphia.—Toilet soap massinish to Stockley Introductions.—Inter soop and periminery Fell & Co., Filedolphia — Toilot scaps. Fox, H. S., & Co., Philadelphia — Oriental balm, &c. Phrz. A., New York City — Chemicals Young, Ladd & Ooffin, New York.—Periminery.

Class 29 .- Leather-work, Fancy Articles, and Basket-work.

American Novelty Co., Now York -- American Helfer, J. S., Philadelphia.—Razer-strops, Helfer, A. Philadelphia.—Funcy articles, India-rubber Comb Co., New York.—Combs,

Bunnpp, C F, Philadeiphia —Loather goeds. Santifaller, J. B — Attistic wood-cavings. Spenoe, A. S. & Co, San Francisco — American

Class 30 .- Cotton Thread and Fabrics. Holbrook, E. W., & Co.—One case weeking Wamsutta Mills, New Bedford —Cotton goods, Whiston, M. F., & Co., Boston.—Cotton duck and cordage

Class 31 -Thread and Fabrics of Flax, Hemp, &c. Wellington Bros. & Co . Boston,-Packing and Whitton, M. F. & Co. Boston, - Mamis cordago,

Class 33.-Woollen Yarn and Fabrics Vermont Merino Sheep Breeders' Asso-ciation, The Middleburg.—Vermont wool.

Class 34.-Silk and Silk Fabrics. Belding Bros , Rockville —Silk and silk fabrics. Chemey Bros., South Manchester —Silks. Nonotuck Silk Co , Florenco—Silks.

Class 36 .- Lace, Net, Embroidery, and Trimmings. New Haven Ruffle Co., New Haven.-Ruffling

Class 37. - Hosiery and Underclothing, and Accessories of Clothing-Demorest, Mdme , New York.—Paper patterns.

Waterbury Button Co., Waterbury.—Buttons. West Haven Buckle Co., West Haven,—Buckles.

Class 38 .- Clothing for both Sexes. Mayer, Strouse & Co , New Haven -Corset-

Class 39 .- Jewellery and Precious Stones, Larnelle, Victor & Co., Philadelphia.—Silver filagree work Purdy Huntington & Co. Limited, New York.—Jewelkery.

Class 40 .- Portable Weapons, and Hunting and Shooting Equipments. Colt's Patent Firearms Manufacturing Co., Hartford —Guns and revolvers,

Gatling Gun Co, Hartford -A 10 barrel 0 15 moh Gathus gun
Parkor Bros Menden — Sporting guns
Providence Tool Co., Providence — Peabady—
Martin riles

Smith and Wesson, Springfield —flevolvers, single and double action, provided with patent shell exhactor.
Winchester Repeating Arms Co., Now Haven, -- Fuearur.

Class 41 .- Travelling Apparatus and Camp Equipage.

Headley & Sons, Now York —Trunks and bags. Peddle, T. B., & Co , Newark.—Traveling trunks and bags Winship, W. W., Boston -Trunks, bags, &c.

Dare, C. W. F. Now York — Tallyho velocinedes.
Ellis, F. L. & Co., New York — Tallyho velocinedes.
Ellis, Bradley & Co., Springheld — Massachusetts — Industral toys and unusements
Philadeliphia Novelty Co., Philadelphia —
Novelties, & Co. Class 42.- Toys.

Class 43.—Products of the Cultivation of Forests and of the Trades appertaining thereto. Sinning, A., Yosemia.—Specimens of the woods of the Yosemite Valley.

Class 44.-Products of Hunting, Shooting, Fishing, and Spontaneous Products. Machines and Instruments connected therewith, Davidson Rubber Co., Boston -Rubber goods. Davidson Rubber Co., Boston—Rubber goods, Etna Rubber Co., Beston—Rubber goods, Guttapercha & Rubber Menufacturing Co., New York—Rubbe beltung, & Harris, A. M., & Co., New York—Machinery oils. New Haven Fishhook Co., New Inven —Fish-

Class 45,-Agricultural Products, not used for Food.

Allen & Gmter, Richmend.—Tobacco.
Cameron, W., & Brother, Petersburg, and
Cameron, A., & Co, Richmond.—Manufactured and leaf tobacco. Gail & Ax, Baltimore —Manufactured telesco. Kumball, W. S., & Co., Recheston.—Vanity Fair smeking telesco and eigatettes Williams, T. C., & Co , Richmond.—Manufactured

Class 46. - Chemical and Pharmaceutical Pro-

Barclay & Co —Medical specialties Brown, B. F., & Co, Boston.—Blackings and dissings for leather. Brown, F. K., Philadelphia.—Extract of Janualea. gunger
Flavou in certificity (Co.) Beston, Massachusetts
Flavou in certificity file mod, essence of imager
Flavou in certificity (New Livous, Alleber
boots and above.
Garniola Chemical Works, Anthony PruLoug Island, —Cosmorous (tollet vinegra). Various
chemical products.
Chemoy & Myrick, Bosion.—Botanne medicines.

Gill, T., New York City —Soap (boasy), Green, C. G., Woodbury —Methennes, Hauthaway, C. L., & Sons, Boston.—Leather drevenge blacking, and peckles gloss. Miller, F. & Sons, New York City.—Leather drevenge blackings hands only for

dieseng blackings harnes on, &c Pacific Rubber Paint Co, bar Francisco — Rubber paint, ready mixed

Pense, F. S., Baffalo,—Jubinesting and illuminating

Philadelphia College of Pharmacy, Phila-Schieffelm, W. H., & Co., New York -- Pharmscentral proparations, find extracts, chars, syrups. Soluble rule and granules. Seabury & Johnson, New York - Pharmaceutical

Valentine & Co., New York City — Variash Warner, W. H., & Co., Philadelphia — Drugs and Class 48.-Leather and Skins. Cummings, J., & Co., Boston - Boot-upper

Schuitz, Southwick & Co, New York City -Hemlock and Umon tunned leather. Class 49.-Arricultural Implements and Processes used in the Cultivation of Fislds and Poresta.

Ames, Oliver & Son Corporation, North-Ames, Chivn' & Son Corporation, Notineatin-Shovel, spaide Ayers & Co., has francisco.—Iron heise-rale. Chadborn & Caldwell Manutacturing Co. Newhargh —Lawn-mowels.

Charter Oak" Lawn-Mower Co., Hartford.—The Chatter Oak" Lawn-mower Manutacturing Co., See Charter —The Chatter Car. Inwi-mover, Decring, W., Chivago — Resper and string-binder Dickey, A., P., Ra me — Funing-mills Dodda & Jackson, Juston,—Lawn-takes, Eagle Co., Riveton.—Sovthes, Everpett & Small, Roton.—Harrows, with jointed

panyerising das.
Frick & Co., Wayne, boto — Echpse fam cagine
Higganum Manufacturing Corporation
Higganum,—Aqueulian lumblements
Holt, H., & Co., East Wilton.—Hay-lumic
Johnston Harvester Co., Bridport.—Agricultural hipplemagus. Lawson & Brenizer, Philadelphia -Forks; hav, insaute, spaling slure
M'Oormick Harvesting Machine Co., The,
Cheese - Ila veste and self-backe; combined
respe and mover, from mover
New York Flough Co., New York. – Lawn-

mover and com-sheller
Osborne, D. M. & Co., Anburn.—Reaper and
binder, who and string attachment available for

Peabody, H. W., & Co., Beston.—Hay-rakes Pennsylvania Lawn-Mower Co., Philadelphia Lawn-mowers Pierpoint, C. & Co. Newlasses —Foldes-ruttes. Stephens and Woodin.—Tareshing machinery,

Stephness and woodm.—stressing meaninery, Stephness and woodm.—stressing meaninery, Stoddart, J. W., Dayton.—"fage" house hay-rake. Width & Oall, litchinond.—Houghts. Width & Oall, litchinond.—Houghts. Width and partiable signer. Width of the state of

Class 50 .- Apparatus and Processes used in Agricultural Works, and in Works for the Preparation of Food

Barnard & Lea's Manufacturing Co, Moine.—Wheat separators and smutters. Blatchley, Chas. G., Philadelpha.—Ice-cream Enterprise Manufacturing Co., Philadelphia.
—General hardware.
Wilton Manufacturing Co., Wilton.—Meal tenderors and suti-shait rattlers.

Class 52.—Machines and Apparatus in general. Ballard, S., & Co., New York City -Leather heltme Biske, Goorge F., Manufacturine Co., Bos-Brooks, Ezia, Batterd ... The Hattford automatic Colt's Patent Firearms Manufacturing Co

The lixter pertable steam engine

Coon, W L., Wakefield – Model of steam eighte.

Douglas, W., & B., Middletown —Pumps Farbanks & Co. New York -- Weighing-Gould Manufacturing Co., Sone: Falls,-Howe Scale Co. The, Rutland - Weighningmachine

Hoyt, J. B., & Co, New York City -Leather bettime. Kewaneo Manufacturing Co., New York Orty. Lovegrove & Co, Philadelphia - Tuo horse Mason, V. W., & Co., Providence -- Frechon-clutch puller National Drill & Compressor Co., New York

National Drill & Compressor Co., New York Otto—An compressor and tock drill Oscullating Pump Co., Philadelphia — Force and Inige pumps Page Belting Co., Concord.—Leather belting Page Belting Co., Concord.—Manufacturens of augment standard short-tap ketther lotting and lace Rangey & Co., Senece Falls,-Iron and brass hand and power pumps.

Rowley & Hermance, Williamsnet, ... Hand-saws. Star Rubber Co., Trenton.—Rubber hose and Tuerk Bros & Johnson, Charago.-Hydrauhe

Victor Sewing Machine Co , Middletown. — Micrometers, chipers, and chineks Class 53.-Machine Tools. American Twist Drill Co., Mercelith Ville -

American Twist Drill Co., Merolith Ville— Knife-andret, emen yamder Bettle Creek Machinery Co.—Marsh's cylin-dorbed lathe, with cruella and wool saw and monding attachment, patent anti-eng-machine, Bliss & Williams, Brooklyn.—Howe's patent soldering-machine Collins & Co., Hartford -- Hatchets, a.es, and other edge tools

Douglas Axe Manufacturing Co., Boston.— Aves, hatchets

Fay, J. A., & Co., Checunata.—Automatic plantingkinfe grinding machine, universal planer and jointer.

Frank Co., Builalo—Planer and matcher, pony Horton & Son Co , The E., Windsor Locks.— Chuck for Lthre.

Chuck for Lthre.

Ives, W. A., & Co., New Haven,—Augers, hits, &c.

Morso Twist Drill & Machine Co., The,

New Bodio d—Ewast drills, tags, dee, &c.

Class 54.-Apparatus and Processes used in Spinning and Rope-making, Silver Lake Co., Roston -Braided cordage and steam packing.

Gilbert, C., & Co., Weaving.
Gilbert, C., & Co., Worest's -Loom, for weating Lamb Knitzing Machine Manufacturing Co., Chopee Falls - Liand-knitzing anchines.

Class 56 .- Apparatus and Processes for Sewing and for Making up Clothing. Davis Sewing-Machine Co., Watertown, New

York -Sewme Johnson, Clark & Co., New York Otty .- Stwingnuclines Supplee Needle Co., Philadelphia.—Needles for sowing-machines. Wheeler & Wilson Manufacturing Co., Bridgeport—Scaing-machines. Stephens & Woodin, San Francisco —Windmils, wellboring and tork-drilling machine Awarded First Order of Monte (Silver Medal).

This is a Californian firm, but Mr Stephens has taken up his residence in Melbourne in order to establish an Australian business.

These mealments as in extractive and smoothail operation in most of the Antiment abtiest One studied feature in their machines is that they will either bare in earth or shall in rosel, and may be would by either beene scham power, the constitutions belig meganously, adapted to either mostre power. By either means the fall and autages, and a trained in lowest Nouthersten is required in the gaz, whethere power may be wide. This is in advantage quite unique in unclease of the doculption. The method of wolking is very snaps on a teter farming to the illustration, it will be noted that the angre (for

is turned by the boring-wheel (D) by the means of the uprights (EE), and the cross-head (P), which engages the shaft or borng-10d (A) The closs-aim is provided with friction pulleys, which allow it to pass down freely as the auger goes down. When the same is full it is quickly raised by pushing the level (H) to the right, which throws the winch in goar. Several longths of shaft can be raised in this way by an experanged wall-horer in less time than it takes to describe the mocess. If it be found desuable to enlarge the bore, the runner (C) is fastened at the top of the augen, as shown in the energyme, the additional earth so out out falling into the auger. When the auger is raised it is not necessary to remove at in order to empty it, as, the bit being hinged, all that is required as to swime at to one side, and knock a book loose . the bottom then swings out, couptying the auger of its contents. By simply closing the hook again the auger is ready to be lowered once more This is done by means of a foot-board. When the bed-rock is reached the work of a single hour is

satisfies to convert the machine into a perfect roul ciril. In the neas—very common in this country—of cirils being encountered in similar, by a simple but impelions contravenes a foreing apparatus a connoted with the sager, so that the openiter is smalled to force the paper of the openiter is smalled to force the paper of the top of the country of the top of the country of the country of the country of and drift being mel with. By means of the bold con readily be counted below the paper sought to allow it to pass down freely. In this way juje, so may be lone even to a vay to considerable depth, so from 500 foot to 400 feet. It will be seen, it out the togoing description, that this machine posteription, that this machine posteription, that this machine posteription, that them machine posteription, that them machine posteription, the control of the contr

All further information respecting this machine can be obtained at the office of the manufacturers, 69 Ehzabeth-street, McDourne Class 57.—Apparatus and Processes used in the Manufacture of Furniture and Objects for Bwellings.

Trump Brothers' Manufacturing Co , Wil-mington.—Scroll saws.

Class 58.—Apparatus and Processes used in Paper-making, Dyeing, and Printing. Fairbanks & Co., New York -Immoved type

writers
Gally, M., New York City —I inver-all printing presGolding & Co., Roston. —Printing presser
Perkins' Institution & Marsachusetts
School for Bind — The, for use of the bind
Remington, E., & Sons, then — American type Class 59 .- Machines, Instruments, and Pro-

cesses used in various Works Boston Blower Co., The, Boston -One forge-Osborne, C. S., & Co., Nevalk.—Toels for saddiens and honces-makers Smith, W., Pittsburg.—National gasworks

Class 60 - Carriages and Wheelwrights' Work coass ou --curranges and whoelwlights Work Abbott Downing Co, The Conced --lingus, Cowles, C, & Co, New Haven.--Carrage hard-ware and trianumus Hoopes Broe, & Darlington --Wheels, &c Musselman, S., & Son, Quakettown --Spokes and handles New Haven Wheel Co, New Haven.—Waggon and raniage wheels.

North, O, B, & Co., New Haven.—Patent adjustable lengry top

Prag, J. F., Borton — Anacrean salky. New Haven Wheel Co, Now Haven,-Waggon

Class 61,-Harness and Saddlery.

Carnes, W. J. sen., New Britain. - Carne's patent granitors harnes-buckles. Hill, J. R., & Co, Concord.—Carrage and buggy harmes.—"Concord harness." Mages, N. New York.-liarness-makers' tools and North, Q. B., & Co., New Haven.—Saddler, hard-

Class 82 .- Railway Apparatus.

Fairbanks & Co —Reliway scales. Full, W., Boston —Ticket punches Tillotson, L. G., & Co., New York City.—Railway supplies
Whitney, A , & Sons, Philadelphia.—Wheels for
milroads

Class 63.—Telegraphic Apparatus and Processes. Bell, A G. Washington, —Telephone apparutus.
Western Electric Manufacturing Co., Chicago and New York, —Telephone and telegraphic instruments, and hotel anumalators.

Class 64.—Apparatus and Processes of Civil Engineering, Public Works, and Architecture. miginosing, function vorse, and architecture.
Miller, D. K., Look Co., Philadelphia.—Pallocks.
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Bagie Look Co., Terrythe—Locks.
Hoopes & Townsend, Philadelphia.—Belts, nuts, and rives.

and rivets.

Nashna Till Co, The, Nashna, White's patent
improved darmu monay drawer.

Peck Bros. & Co, New Haven.—Plunisers' goods
Russell & Erwin Manufacturing Co., New
Britss.—Lotts and carpenters' tools.

Stanley Buile & Level Co, New British.— Camey Rule & Level Co, New Britain.— Cappenters tools, Ne. Tucker & Dorsey, Indianapolis.—Mency diawer. Yale Lock Manufacturing Co., Stanford.— Locks, &c.

Class 65,- Navigation and Life-saving. De Grau, Aymar & Co., New Yorl -Out, handpikes, Ac W, & Son, New York City. -Oars, Page. success or

Class 69.-Fatty Substances used as Food. Malk and Eggs.

Cooper, E., Santa Labara --Ohre oil Popham, W. H., New York,--Cheese and laid, in Simpson, M'Intire & Co., Beton-Butter, in saled ean

Class 70.~ Meat and Fish. Oregon Packing Co., Postland - Salmon.

Class 71 .- Vecetables and Fruit. San Jose Fruit Packing Co., San José -Canned

Class 73.-Fermented Drinks. Kuntz, J. & L. F., New York City -land book. Lachman, S. & Co., San Francisco - California

White Shufeldt, H. H., & Co., Cheago, - Mochol, &c Wolfe, J. B., New York City —"Wolfe's" aromatic beinedian schnapps,

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Station.—Tucks. Field, A., & Sons, Taunton —Tacks and nais Frothingham & Emory, Now York City.—Firs-proof safes Globe Nail Co., The. Boston. - Maclune-made horse-shoe make lorushos mais Grilley Screw Co., New Haven.—Screws Harris, A. W., & Co., Now York City —Ous Hedges Hardware Co., Middletown — Hard-

Hendryx & Co., New York Chy.—Buddenger Henring & Co., New York Chy.—Bughar and fire Brood sale.

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